

## Verifying Package Integrity Using MD5 Checksums or GnuPG

kYpXBACmWpP8NJTkamEnPCia2ZoOHODANwpUkP43I7jsDmgtobZX9qnrAXw+uNDI  
QJEXM6F5bi0LLtZciNlYsaFwAPEOMDKpMqAK6IyisNtPvaLd8lH0bPanWqcyefep  
rv0sxxqUEMcM3o7wWgfN83P0kDasDbs3pjwPhxvhz6//62zQJ7Q2TXlTUUwGUmVs  
ZWfzZSBfBmdpbmVlcmLuZyA8bXlzcWwtYnVpbGRAb3NzLm9yYWNsZS5jb20+iGwE  
ExECACwCGyMCHgECF4ACGQEGCwkIBwMCBhUKCQgCAwUWAqMBAAUCXEBY+wUJI87e  
5AAKCRCMcY07UHLh9RZPAJ9uvm0zLzfcN+DHxHVaoFLFjdVYTQCfborsC9tmEZYa  
whhogjeBkZkorbyIaQQTEQIAKQIbIwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAhkB  
BQJTAAdRmBQkaZsvLAAoJEIxxjTtQcuHlX4MAoKNLWabCBUj96637kv6Xa/fJuX5m  
AJwPtmgDfjUe2iuhXdtRFEPT19SB6ohmBBMRAGAmAhsjBgsJCAcDagQVAggDBBYC  
AwECHgECF4AFak53PioFCRP7AhUACgkQjHGNO1By4fUmzACeJdfqgc9gWTUhgmcM  
AOmG4RjwuxcAoKfM+U8yMOGELi+TRif7MtKEms6piGkEExECACkCGyMGCwkIBwMC  
BBUCCAMEFgIDAQIEAQIXgAIAZAUUCUzSRoGUJFTchqgAKCRCMcY07UHLh9YtAAJ9X  
rA/ymlmozPzn+A9ls8/uwMcTsQCfaQMNqldNkhH2kyByc3Rx9/W2xfqJARwEEAE  
AAyFAlAS6+UACgkQ8aIC+GoXHivRwWf/dtLk/x+NC2VMDlg+vOeM0qgG1lhxZfi  
NsEisvvGaz4m8fSFRGe+lbvVfDoKRhxiGXU48RusjixzvBb6KTMuY6JpOVfz9Dj3  
H9spYriHa+i6rYySXZlpOhfLiMnTy7NH20vYCyNzSS/ciIUACIfh/2NH8zNT5CNF  
luPNRs7HsHzz7p0lTjtTWiF4cq/Ij6Z6CNrmdj+SiMvjYN9u6sdEKGtoNtpycgD  
5HGKR+I7Nd/7v56yhaUe4FpuvsNXig86K9tI6MUFs8CUyy7Hj3kVBZOUWVBM053k  
nGdALSygQr50DA3jMGKVl4ZnHje2RVWRmFTr5YWoRTMxUSQPLpBNIkBHAQQAQIA  
BgUCU1B+vQAKCRAohbcD0zcc8dWwCACWXXWDxiCAWRUw+j3ph8dr9u3SItljn3wB  
c7clpclKWPuLvtZ7lGgzlVB0s8hH4xgkSA+zLz16u56mpUzskF17f1I3Ac9GGpM4  
0M5vmmR9hwld1HDZtGfbd+wkjlggitNLORcGdRf/+U7x09GhSS7Bf339sunIX6sM  
gXSC4L32D3zDjF5icGdb0kj+3lCrRmp853dGyA3ff9yUiBkxcKNawpi7Vz3D2ddU  
pOF3BP+BNKPG4P2+srKqGfbd4HidcISQct3rY4vaTkEkLKgOnNA6U4r0YGoa7wIT  
SsxFlntMMzaRg53QtK0+YkH0KuZR3GY8B7pi+tlgyCyVR7mIFo7riQEcBBABCAAG  
BQJWgVdAAoJEEZu4b/gk4UKk9MH/Rnt7EccPjSJC5CrB2AU5LY2DsR+PePI2ubP  
WsEdG82qSjjGpbhIH8LSg/PzQoGHiFWMmmZWJktRT+dcgLbs3b2VwCNAwCE8jOHd  
UkQhEowgomdNvHiBHKHjP4/1f68KOPiO/2mxYkmpM7Bwf3kB57DJ5CTi3/JLoN7  
zF40qIs/p09ePvnsStpglbbtUn7XPO+1/Ee8VHzimABom52PkQIuxNiVUzLVn3bS  
Wqrd5ecuqLk6yzjPXd2XhDHC9Twpl68GePru6EzQtusi0m6S/sHgEXqh/IxrFZV  
JlljF75JvosZq5zeulr0i6k0ij+Ylp6MFffihITZlgTmk+CLvK2JASIEEAECaAwF  
Ak53QS4FAwASQAACgkQlxC4m8pXrXwJ8Qf/be/U09mqfoc2sMyhwMpn4/fdBWwf  
LkA12FXQDOQMvW9HsmEjnfUgYKXschZri+DuHxe1P718G2aQLubhBsQf9ejKvRF  
TzuUWmQkIdq+6Koulxv6ofkCev3d1xt02W7nb5yxcvBVPrrfGFgebJvZa58DymCng  
yGtAU6AOz4veavNmI2+GIDQsY66+tYDvZ+CxwzdYu+HDV9HmrJfc6deM0mnBn7SR  
jqzxJPgoTQhihTav6q/R5/2p5NvQ/H84OgS6GjosfGc2duUdzCP/kheMRkfzuyKC  
OHQPtJuIj8++gfpHtEU7IDUXlSo3c9n0PdpeBvclsDpbRnCNxQWU4mBot4kBIgQQ  
AQIADAUCToi2GQUDABJ1AAAKCRCELbyletfLZAB/9oRqx+NC98UQD/wlxCRytz  
vi/MuPnbgQUPLHEapl0tveI33S/H/xDR/tcGoFy4cjAvo5skZXXeWq93Av7PACUb  
zkg0X0eSr2oL6wy66xf0v72AwSuX+iUK68qtKaLqRLitM02y8aNRV/ggKvt7UMvG  
mOvs5yLaYlobyvGaFC2ClfkN0t2MlVnQZCmnYBCWoktPGkExiu2yZMifcYgXQcpH  
KVFG59KEf2cM2d4xYM8HJqkSGGW306LFVSyeRwG+wbttgLPd5bM/T2b3ff/J35ra  
CSMLZearRTq8aygPl+XM7MM2eR946aw6jmOsgNBERbvIdqJ6LudAZj+8imcXV2K  
iQEiBBABAgAMBQJOMdnRBQMAEnUAAAOJEJcQuJvKV618AvIIAIEF1ZJ+Ry7WodKF  
5oeQ/ynaYUigzN92fW/9zB8yuQlNgkfJGidYmbci1tRlsiziIVJFusR3ZonqAPGK  
/Suta9Y6KWLhmc7c5UnEHklq/NfdMZ2WVSIykXlctqw0sbb+z1ecEd4G8u9j5i1l  
MO1B36rQayYAPoeXLX8dY4VyFLVGaQ00rWQBYFZrpw16ATWbWgJP332NSfCk4zZq  
6kXEW07q0st3YBgAAGdNQyEeZCa4d4pBRsx6189Kjg6GDnIcaioF6HO6PLr9fRlL  
r5ObcGU+G9gEhfiVwDEV9E+7/Bq2pYZ9whhkBgWQzdpXTNTM24uaEhE01EP05zeC  
O214q6mJASIEEAECaAwFAk6rpgEFAwASdQAACgkQlxC4m8pXrXzAhwf/f9099z16  
3Y5FZVixxyqXQ/Mct9uKHuXEVnRFYbA49dQLD4S73N+zN7gn9jFeQcBo4w8qVUV  
94U/ta/VbLkdtNREyp1PM4XY8YE5Wfd9bfyg3q1PbEiVjk995sBF+2+To99YKst  
gXPqjlH0jUfEyDmexOj+hsp8Rc63kvkIx36VBa4ONRYFefGAhKDMigL2YAhc1UkG  
tkGTuLm1CGwIV6lviDZD3Rjf5375VFnaHv7eXfwQxCwE+BxG3CURrjfxjxMTmMP  
yAG2rhDp5oTUEvqDYnBko5UxYOMrSjvF4FzXwqerElXJUkUzSh0pp7RxHB/1lCx  
Ds7D1f1hgFQuNiKBIgQQAQIADAUCTrzZHAUDABJ1AAAKCRCELbyletfMUbp/4s  
07dREULIBnA1D6qr3fHsQJNZqbAuyDlvGGLWzoyEDs+1JMFFlaa+EeLiId1386GU  
2DammDC23p3IB79uQhJed2Z1TcVg4cA64Sff/CHca5coerSrdAiudzU/cgLgtXIP  
/OaFamXgdkMxh1oLFbSHPCZkyb0OphVa8+xeIVDRK1HBYzSnIXy/SSK8U26S2PVZ  
2o14fWvKbJ1Aga8N6DuWY/D8P2mi3RABiuZgFzkmKL5idH/wSKfnFKdTgJzssdCc  
1jZEGVksrFYcWOrJARHeP/tsnb/UxKBESntO7e3N2e/rLVnEyKVI0066hz7xZK/V  
NBSp3x3kqj4XPK41IH2iQEiBBABAgAMBQJ0zqQ8BQMAEnUAAAOJEJcQuJvKV618  
2twH/0IzjXLN45nvIfEjC75a+i9ZSLlqR8lshL4GpEScFKI0a01T4IVAIY2RKG+  
MAS2eHmOUfKuwGs5jluRZ9RqKrc61sY0XQV9/7znY9Db16ghX04JjknOKs/fPi87  
rvKkB/QxJWS8qbb/erRmW+cPNjbRXTFPS5JIwFWHA16ieFEpvdAgKV6nfVJVTqlr  
jPdcnIA9CJN2SmUfX9Qx3SRc6ITbam1hjFnY6sCh6AUhXLI2f1mq1xH9PqEy42Um  
68prRqTyJ7Ioxlg/UDDkeeUcAg7T1viTz7uXpS3Wrq4zZo4yOpaJfLDR3pI5g2Zk