

Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

This document may contain material from IETF Documents or IETF Contributions published or made publicly available before November 10, 2008. The person(s) controlling the copyright in some of this material may not have granted the IETF Trust the right to allow modifications of such material outside the IETF Standards Process. Without obtaining an adequate license from the person(s) controlling the copyright in such materials, this document may not be modified outside the IETF Standards Process, and derivative works of it may not be created outside the IETF Standards Process, except to format it for publication as an RFC or to translate it into languages other than English.

Table of Contents

- [1. Introduction](#)
- [2. Publicly-known Test Keys](#)
 - [2.1. RSA Keys](#)
 - [2.2. DLP Keys](#)
 - [2.3. ECDLP Keys](#)
- [3. IANA Considerations](#)
- [4. Security Considerations](#)

1. Introduction

The widespread use of PKCs on the Internet has led to a proliferation of publicly-known but not necessarily acknowledged keys used for testing purposes or that ship preconfigured in applications. These keys provide no security, but since there's no record of them relying parties are often unaware that they provide no security. In order to address this issue, this document provides a set of standard public test keys that may be used wherever a preconfigured or sample key is required, and by extension in situations where such keys may be used such as when testing digitally signed data. Their purpose corresponds roughly to that of the European Institute for Computer Antivirus Research (EICAR) test file, a non-virus used as a test file for antivirus products, and the Generic Test for Unsolicited Bulk Email (GTUBE) file, a similar file used with spam detection products.

The keys provided cover three major algorithm families, RSA, DLP-based algorithms such as DSA, DH, and Elgamal, and ECDLP-based algorithms such as ECDSA and ECDH. Although some of the algorithms and key sizes are no longer recommended, keys corresponding to those algorithms and key sizes are provided in order to accommodate the large installed base of existing implementations that use them.

This document does not try to cover every possible algorithm family and type, since there are far too many of these and new ones are constantly appearing and, in some cases, disappearing. If similar documents are created for further algorithm families they should update this document and, for ease of implementation and use, try and maintain compatibility with the format and naming conventions used here.

2. Publicly-known Test Keys

This section provides the test keys for the algorithm groups in various sizes in a C-like notation that may be directly used in crypto code written in C-like languages such as C, C++, Java, JavaScript, Go, Swift, and Rust, covering the majority of languages likely to be used to implement crypto code.

Alongside the source-code format, they are also provided in encoded form, specifically the OpenSSL private-key format which many applications can process directly.

Each element of the key is given in a form consisting of a count in bits (the value from which the nominal key size is taken) followed by a byte string containing that key element in big-endian form. For example for the RSA p value it might be:

Sample key component

```
/* p */
512,
{ 0xCF, 0xDA, 0xF9, 0x99, 0x6F, 0x05, 0x95, 0x84,
  0x09, 0x90, 0xB3, 0xAB, 0x39, 0xB7, 0xDD, 0x1D,
  [...]
  0xE1, 0x2C, 0x0D, 0xF7, 0x30, 0xE2, 0xB8, 0x09,
  0x73, 0x50, 0x28, 0xF6, 0x55, 0x85, 0x57, 0x03 },
```

where 0xCF is the most-significant byte of the RSA p value and 0x03 is the least-significant byte of the value.

In addition to the key data, each key is given a recommended name for use in source code as a means of providing a standard reference for each one.

2.1. RSA Keys

The following publicly-known test keys may be used for RSA.

RSA-1024 key "testRSA1024"

```

/* n */
1024,
{ 0xB0, 0xD1, 0x83, 0x52, 0xA8, 0x8F, 0x53, 0xD5,
  0x51, 0x6F, 0x46, 0xC2, 0x0E, 0x7A, 0x36, 0x7D,
  0x7D, 0xE8, 0x8A, 0xCF, 0x54, 0xA0, 0x19, 0xF6,
  0xDE, 0xF5, 0x7A, 0xB9, 0xB4, 0x4C, 0xED, 0xDB,
  0x22, 0x42, 0xB1, 0xBC, 0xA0, 0xFB, 0x1B, 0x5C,
  0xB8, 0x2B, 0x30, 0x36, 0x17, 0x6A, 0x63, 0x90,
  0x35, 0x64, 0xDE, 0xC6, 0xEB, 0x41, 0xDB, 0x2F,
  0x8F, 0xC7, 0x87, 0xF4, 0xE5, 0x2E, 0x11, 0x49,
  0xE3, 0x33, 0x47, 0x57, 0x29, 0x73, 0xF6, 0x60,
  0xC3, 0xC7, 0x7C, 0xA9, 0xE0, 0x82, 0x1C, 0x2B,
  0x69, 0x5B, 0xE7, 0xAE, 0x9D, 0x7D, 0x30, 0xF4,
  0x07, 0x91, 0x10, 0xF4, 0x8A, 0xAE, 0x6F, 0x8B,
  0x70, 0x2D, 0x47, 0x4B, 0x29, 0x00, 0x81, 0x7F,
  0x28, 0x66, 0x24, 0x9B, 0xEC, 0x12, 0xA2, 0xB1,
  0x9B, 0x82, 0x78, 0x41, 0x68, 0x08, 0xF8, 0x1A,
  0xE1, 0xFC, 0xF9, 0xB7, 0x77, 0x8A, 0x62, 0x3F },
/* e */
17,
{ 0x01, 0x00, 0x01 },
/* d */
1023,
{ 0x48, 0x2E, 0x9F, 0x8F, 0xA4, 0xE4, 0x2D, 0xF3,
  0x0D, 0x75, 0x81, 0xCB, 0x42, 0xA1, 0xBD, 0x90,
  0xE9, 0x4F, 0x7F, 0x2B, 0x38, 0x7E, 0xCB, 0x5A,
  0xAE, 0x96, 0x43, 0xED, 0x7F, 0x9F, 0x50, 0x12,
  0x7F, 0x1F, 0xFE, 0xF2, 0xE4, 0x3C, 0xDE, 0x64,
  0xB1, 0x82, 0x60, 0x02, 0x14, 0xF9, 0x07, 0x80,
  0x1D, 0x6B, 0xFA, 0x4D, 0xF6, 0x48, 0x42, 0x34,
  0x5E, 0x5B, 0xB4, 0x32, 0xD3, 0x44, 0x45, 0x25,
  0xD8, 0x30, 0x16, 0x54, 0xC5, 0x44, 0x2B, 0x0A,
  0x5E, 0x11, 0xB9, 0xC7, 0xE2, 0x01, 0xFA, 0x32,
  0xF4, 0x1A, 0xBA, 0xF4, 0xF0, 0xA6, 0xE0, 0x3C,
  0xF0, 0xE0, 0xCB, 0x82, 0x66, 0xC6, 0x2A, 0xD1,
  0x1D, 0x95, 0x6D, 0x53, 0xC9, 0x46, 0x6E, 0x48,
  0x99, 0x5F, 0xEA, 0x26, 0x0C, 0x85, 0x36, 0xF0,
  0x41, 0xCB, 0x35, 0x62, 0xFA, 0xAC, 0x51, 0x1C,
  0x4D, 0x66, 0xA8, 0xFE, 0xD1, 0x11, 0xB2, 0x91 },
/* p */
512,
{ 0xE9, 0xD8, 0x6E, 0x4D, 0xC3, 0x4A, 0x98, 0x5A,
  0x7E, 0xC7, 0x5A, 0x6F, 0x54, 0xA7, 0x5C, 0xE4,
  0x51, 0x39, 0xE4, 0x52, 0x40, 0xB3, 0x86, 0xAB,
  0x71, 0x1D, 0xB7, 0x91, 0xBC, 0xD9, 0x87, 0x18,
  0xA1, 0x3B, 0xAF, 0x21, 0x8C, 0x24, 0x49, 0x36,
  0x46, 0x68, 0x07, 0x56, 0xCB, 0x50, 0xA6, 0xCB,
  0xEE, 0x15, 0x8E, 0x25, 0x21, 0x44, 0x99, 0x12,

```

```

    0x30, 0x1C, 0x0D, 0x41, 0x49, 0x11, 0x18, 0x45 },
/* q */
512,
{ 0xC1, 0x91, 0xFA, 0x3B, 0x55, 0x0B, 0x39, 0x1A,
  0x7C, 0xB0, 0x72, 0x83, 0x76, 0x27, 0x72, 0x95,
  0xE6, 0x1C, 0x65, 0x4F, 0x0B, 0xEF, 0x2F, 0x58,
  0xDC, 0xE5, 0xC9, 0x62, 0xA1, 0x0B, 0x7D, 0xD7,
  0x5F, 0x06, 0x01, 0x54, 0x65, 0xE5, 0x50, 0x76,
  0xE4, 0x66, 0x26, 0x3E, 0xEB, 0xCA, 0xED, 0x20,
  0xD2, 0xEB, 0xAB, 0x39, 0x31, 0x3E, 0x8B, 0xC5,
  0x67, 0x32, 0x0F, 0xE8, 0xB2, 0xDC, 0x62, 0xB3 },
/* u */
512,
{ 0xB9, 0x9D, 0x7F, 0x8F, 0x4D, 0x4D, 0x45, 0x5F,
  0x1F, 0xBA, 0x46, 0x2D, 0x99, 0x0A, 0x2E, 0x84,
  0x8C, 0x42, 0x8C, 0x1E, 0xBE, 0xE0, 0x1D, 0xC0,
  0x01, 0x84, 0xC8, 0xA7, 0x65, 0x83, 0xAD, 0x37,
  0x9F, 0x69, 0xAD, 0xAF, 0x54, 0x75, 0x54, 0x30,
  0xF6, 0x3C, 0x42, 0x53, 0xD1, 0xBB, 0x78, 0xCC,
  0x9B, 0xD2, 0x32, 0x64, 0x34, 0x00, 0x80, 0xB8,
  0x4C, 0x1A, 0x91, 0x7D, 0xE0, 0x8B, 0x6E, 0xDB },
/* exponent1 */
512,
{ 0xE7, 0x3A, 0xE0, 0x37, 0x7C, 0xB8, 0xB2, 0x56,
  0x29, 0xAE, 0xAE, 0xBA, 0x0F, 0x97, 0x3E, 0xBF,
  0x75, 0xA2, 0x2D, 0x27, 0x38, 0x5B, 0x4C, 0xFB,
  0x11, 0xEB, 0x34, 0xAD, 0xA3, 0x73, 0xE5, 0xA6,
  0x71, 0x28, 0x37, 0x50, 0x90, 0xE7, 0x00, 0x8D,
  0xEE, 0xA8, 0xC7, 0x39, 0x07, 0xEA, 0x44, 0x44,
  0xBA, 0xB4, 0x0D, 0xCE, 0xA1, 0x4A, 0xD7, 0xA1,
  0xA8, 0x78, 0xD4, 0x92, 0x8D, 0xD1, 0x9D, 0x91 },
/* exponent2 */
511,
{ 0x41, 0x99, 0x79, 0x16, 0x16, 0x72, 0x21, 0x3E,
  0x0A, 0xB7, 0xB9, 0x77, 0x37, 0xD9, 0x92, 0x89,
  0x9E, 0x5C, 0x4D, 0x31, 0x06, 0xB8, 0x5E, 0x71,
  0x5D, 0x1B, 0x3A, 0xAE, 0x84, 0x29, 0x62, 0xD2,
  0x54, 0x4F, 0xB2, 0xAF, 0xA9, 0x80, 0x97, 0x4E,
  0x53, 0x85, 0x12, 0xBD, 0x0C, 0x27, 0xCF, 0x48,
  0xEA, 0x72, 0x17, 0xAA, 0xE0, 0x37, 0x74, 0x22,
  0xC8, 0x20, 0x3D, 0x27, 0xFD, 0x45, 0x96, 0xE5 }

```

RSA-1024 key in encoded form

```
-----BEGIN RSA PRIVATE KEY-----
MIICXQIBAAKBgQCw0YNSqI9T1VFvRsI0ejZ9feiKz1SgGfbe9Xq5tEzt2yJCsbyg
+xtcuCswNhdqY5A1ZN7G60HbL4/Hh/T1LhFJ4zNHVylz9mDDx3yp4IIcK21b566d
fTD0B5EQ9Iqub4twLUdLKQCBfyhmJJvsEqKxm4J4QWgI+Brh/Pm3d4piPwIDAQAB
AoGASC6fj6TkLfMNdYHLQqG9k01Pfys4fstarpZD7X+fUBJ/H/7y5DzeZLGCYAIU
+QeAHWv6TfZIQjReW7Qy00RFJdgdwF1TFRCsKXhG5x+IB+jL0Grr08KbgPPDgy4Jm
xirRHZVtU81GbkiZX+omDIU28EHLNWL6rFEcTwa0/tERspECQQDp2G5Nw0qYwn7H
Wm9Up1zkUTnkUkCzhqtxHbeRvNmHGKE7ryGMJEk2RmgHVstQpsvuFY41IUSZEjAc
DUFJERhFAkEAwZH601ULORp8sSHKDidyleYcZU8L7y9Y30XJYqELddfbgFUZeVQ
duRmJj7ryu0g0uur0TE+i8VnMg/ostxiswJBA0c64Dd8uLJWka6uug+XPr91oi0n
OFtM+xHrNK2jc+WmcSg3UJDnAI3uqMc5B+pERLq0Dc6hStehqHjUko3RnZECQEGZ
eRYwciE+Cre5dzfZkomeXE0xBrhecV0b0q6EKWLSVE+yr6mAl05ThRK9DCfPS0py
F6rgN3QiyCA9J/1FluUCQQC5nX+PTU1FXx+6Ri2ZCi6EjEKMHr7gHcABhMinZY0t
N59pra9UdVQw9jxCU9G7eMyb0jJkNACAuEwakX3gi27b
-----END RSA PRIVATE KEY-----
```

RSA-2048 key "testRSA2048"

```

/* n */
2048,
{ 0xB0, 0xF9, 0xE8, 0x19, 0x43, 0xA7, 0xAE, 0x98,
  0x92, 0xAA, 0xDE, 0x17, 0xCA, 0x7C, 0x40, 0xF8,
  0x74, 0x4F, 0xED, 0x2F, 0x81, 0x48, 0xE6, 0xC8,
  0xEA, 0xA2, 0x7B, 0x7D, 0x00, 0x15, 0x48, 0xFB,
  0x51, 0x92, 0xAB, 0x28, 0xB5, 0x6C, 0x50, 0x60,
  0xB1, 0x18, 0xCC, 0xD1, 0x31, 0xE5, 0x94, 0x87,
  0x4C, 0x6C, 0xA9, 0x89, 0xB5, 0x6C, 0x27, 0x29,
  0x6F, 0x09, 0xFB, 0x93, 0xA0, 0x34, 0xDF, 0x32,
  0xE9, 0x7C, 0x6F, 0xF0, 0x99, 0x8C, 0xFD, 0x8E,
  0x6F, 0x42, 0xDD, 0xA5, 0x8A, 0xCD, 0x1F, 0xA9,
  0x79, 0x86, 0xF1, 0x44, 0xF3, 0xD1, 0x54, 0xD6,
  0x76, 0x50, 0x17, 0x5E, 0x68, 0x54, 0xB3, 0xA9,
  0x52, 0x00, 0x3B, 0xC0, 0x68, 0x87, 0xB8, 0x45,
  0x5A, 0xC2, 0xB1, 0x9F, 0x7B, 0x2F, 0x76, 0x50,
  0x4E, 0xBC, 0x98, 0xEC, 0x94, 0x55, 0x71, 0xB0,
  0x78, 0x92, 0x15, 0x0D, 0xDC, 0x6A, 0x74, 0xCA,
  0x0F, 0xBC, 0xD3, 0x54, 0x97, 0xCE, 0x81, 0x53,
  0x4D, 0xAF, 0x94, 0x18, 0x84, 0x4B, 0x13, 0xAE,
  0xA3, 0x1F, 0x9D, 0x5A, 0x6B, 0x95, 0x57, 0xBB,
  0xDF, 0x61, 0x9E, 0xFD, 0x4E, 0x88, 0x7F, 0x2D,
  0x42, 0xB8, 0xDD, 0x8B, 0xC9, 0x87, 0xEA, 0xE1,
  0xBF, 0x89, 0xCA, 0xB8, 0x5E, 0xE2, 0x1E, 0x35,
  0x63, 0x05, 0xDF, 0x6C, 0x07, 0xA8, 0x83, 0x8E,
  0x3E, 0xF4, 0x1C, 0x59, 0x5D, 0xCC, 0xE4, 0x3D,
  0xAF, 0xC4, 0x91, 0x23, 0xEF, 0x4D, 0x8A, 0xBB,
  0xA9, 0x3D, 0x39, 0x05, 0xE4, 0x02, 0x8D, 0x7B,
  0xA9, 0x14, 0x84, 0xA2, 0x75, 0x96, 0xE0, 0x7B,
  0x4B, 0x6E, 0xD9, 0x92, 0xF0, 0x77, 0xB5, 0x24,
  0xD3, 0xDC, 0xFE, 0x7D, 0xDD, 0x55, 0x49, 0xBE,
  0x7C, 0xCE, 0x8D, 0xA0, 0x35, 0xCF, 0xA0, 0xB3,
  0xFB, 0x8F, 0x9E, 0x46, 0xF7, 0x32, 0xB2, 0xA8,
  0x6B, 0x46, 0x01, 0x65, 0xC0, 0x8F, 0x53, 0x13 },
/* e */
17,
{ 0x01, 0x00, 0x01 },
/* d */
2047,
{ 0x41, 0x18, 0x8B, 0x20, 0xCF, 0xDB, 0xDB, 0xC2,
  0xCF, 0x1F, 0xFE, 0x75, 0x2D, 0xCB, 0xAA, 0x72,
  0x39, 0x06, 0x35, 0x2E, 0x26, 0x15, 0xD4, 0x9D,
  0xCE, 0x80, 0x59, 0x7F, 0xCF, 0x0A, 0x05, 0x40,
  0x3B, 0xEF, 0x00, 0xFA, 0x06, 0x51, 0x82, 0xF7,
  0x2D, 0xEC, 0xFB, 0x59, 0x6F, 0x4B, 0x0C, 0xE8,
  0xFF, 0x59, 0x70, 0xBA, 0xF0, 0x7A, 0x89, 0xA5,
  0x19, 0xEC, 0xC8, 0x16, 0xB2, 0xF4, 0xFF, 0xAC,
  0x50, 0x69, 0xAF, 0x1B, 0x06, 0xBF, 0xEF, 0x7B,

```

```

0xF6, 0xBC, 0xD7, 0x9E, 0x4E, 0x81, 0xC8, 0xC5,
0xA3, 0xA7, 0xD9, 0x13, 0x0D, 0xC3, 0xCF, 0xBA,
0xDA, 0xE5, 0xF6, 0xD2, 0x88, 0xF9, 0xAE, 0xE3,
0xF6, 0xFF, 0x92, 0xFA, 0xE0, 0xF8, 0x1A, 0xF5,
0x97, 0xBE, 0xC9, 0x6A, 0xE9, 0xFA, 0xB9, 0x40,
0x2C, 0xD5, 0xFE, 0x41, 0xF7, 0x05, 0xBE, 0xBD,
0xB4, 0x7B, 0xB7, 0x36, 0xD3, 0xFE, 0x6C, 0x5A,
0x51, 0xE0, 0xE2, 0x07, 0x32, 0xA9, 0x7B, 0x5E,
0x46, 0xC1, 0xCB, 0xDB, 0x26, 0xD7, 0x48, 0x54,
0xC6, 0xB6, 0x60, 0x4A, 0xED, 0x46, 0x37, 0x35,
0xFF, 0x90, 0x76, 0x04, 0x65, 0x57, 0xCA, 0xF9,
0x49, 0xBF, 0x44, 0x88, 0x95, 0xC2, 0x04, 0x32,
0xC1, 0xE0, 0x9C, 0x01, 0x4E, 0xA7, 0x56, 0x60,
0x43, 0x4F, 0x1A, 0x0F, 0x3B, 0xE2, 0x94, 0xBA,
0xBC, 0x5D, 0x53, 0x0E, 0x6A, 0x10, 0x21, 0x3F,
0x53, 0xB6, 0x03, 0x75, 0xFC, 0x84, 0xA7, 0x57,
0x3F, 0x2A, 0xF1, 0x21, 0x55, 0x84, 0xF5, 0xB4,
0xBD, 0xA6, 0xD4, 0xE8, 0xF9, 0xE1, 0x7A, 0x78,
0xD9, 0x7E, 0x77, 0xB8, 0x6D, 0xA4, 0xA1, 0x84,
0x64, 0x75, 0x31, 0x8A, 0x7A, 0x10, 0xA5, 0x61,
0x01, 0x4E, 0xFF, 0xA2, 0x3A, 0x81, 0xEC, 0x56,
0xE9, 0xE4, 0x10, 0x9D, 0xEF, 0x8C, 0xB3, 0xF7,
0x97, 0x22, 0x3F, 0x7D, 0x8D, 0x0D, 0x43, 0x51 },
/* p */
1024,
{ 0xDD, 0x10, 0x57, 0x02, 0x38, 0x2F, 0x23, 0x2B,
0x36, 0x81, 0xF5, 0x37, 0x91, 0xE2, 0x26, 0x17,
0xC7, 0xBF, 0x4E, 0x9A, 0xCB, 0x81, 0xED, 0x48,
0xDA, 0xF6, 0xD6, 0x99, 0x5D, 0xA3, 0xEA, 0xB6,
0x42, 0x83, 0x9A, 0xFF, 0x01, 0x2D, 0x2E, 0xA6,
0x28, 0xB9, 0x0A, 0xF2, 0x79, 0xFD, 0x3E, 0x6F,
0x7C, 0x93, 0xCD, 0x80, 0xF0, 0x72, 0xF0, 0x1F,
0xF2, 0x44, 0x3B, 0x3E, 0xE8, 0xF2, 0x4E, 0xD4,
0x69, 0xA7, 0x96, 0x13, 0xA4, 0x1B, 0xD2, 0x40,
0x20, 0xF9, 0x2F, 0xD1, 0x10, 0x59, 0xBD, 0x1D,
0x0F, 0x30, 0x1B, 0x5B, 0xA7, 0xA9, 0xD3, 0x63,
0x7C, 0xA8, 0xD6, 0x5C, 0x1A, 0x98, 0x15, 0x41,
0x7D, 0x8E, 0xAB, 0x73, 0x4B, 0x0B, 0x4F, 0x3A,
0x2C, 0x66, 0x1D, 0x9A, 0x1A, 0x82, 0xF3, 0xAC,
0x73, 0x4C, 0x40, 0x53, 0x06, 0x69, 0xAB, 0x8E,
0x47, 0x30, 0x45, 0xA5, 0x8E, 0x65, 0x53, 0x9D },
/* q */
1024,
{ 0xCC, 0xF1, 0xE5, 0xBB, 0x90, 0xC8, 0xE9, 0x78,
0x1E, 0xA7, 0x5B, 0xEB, 0xF1, 0x0B, 0xC2, 0x52,
0xE1, 0x1E, 0xB0, 0x23, 0xA0, 0x26, 0x0F, 0x18,
0x87, 0x55, 0x2A, 0x56, 0x86, 0x3F, 0x4A, 0x64,
0x21, 0xE8, 0xC6, 0x00, 0xBF, 0x52, 0x3D, 0x6C,
0xB1, 0xB0, 0xAD, 0xBD, 0xD6, 0x5B, 0xFE, 0xE4,

```

```

0xA8, 0x8A, 0x03, 0x7E, 0x3D, 0x1A, 0x41, 0x5E,
0x5B, 0xB9, 0x56, 0x48, 0xDA, 0x5A, 0x0C, 0xA2,
0x6B, 0x54, 0xF4, 0xA6, 0x39, 0x48, 0x52, 0x2C,
0x3D, 0x5F, 0x89, 0xB9, 0x4A, 0x72, 0xEF, 0xFF,
0x95, 0x13, 0x4D, 0x59, 0x40, 0xCE, 0x45, 0x75,
0x8F, 0x30, 0x89, 0x80, 0x90, 0x89, 0x56, 0x58,
0x8E, 0xEF, 0x57, 0x5B, 0x3E, 0x4B, 0xC4, 0xC3,
0x68, 0xCF, 0xE8, 0x13, 0xEE, 0x9C, 0x25, 0x2C,
0x2B, 0x02, 0xE0, 0xDF, 0x91, 0xF1, 0xAA, 0x01,
0x93, 0x8D, 0x38, 0x68, 0x5D, 0x60, 0xBA, 0x6F },
/* u */
1020,
{ 0x0A, 0x81, 0xD8, 0xA6, 0x18, 0x31, 0x4A, 0x80,
  0x3A, 0xF6, 0x1C, 0x06, 0x71, 0x1F, 0x2C, 0x39,
  0xB2, 0x66, 0xFF, 0x41, 0x4D, 0x53, 0x47, 0x6D,
  0x1D, 0xA5, 0x2A, 0x43, 0x18, 0xAA, 0xFE, 0x4B,
  0x96, 0xF0, 0xDA, 0x07, 0x15, 0x5F, 0x8A, 0x51,
  0x34, 0xDA, 0xB8, 0x8E, 0xE2, 0x9E, 0x81, 0x68,
  0x07, 0x6F, 0xCD, 0x78, 0xCA, 0x79, 0x1A, 0xC6,
  0x34, 0x42, 0xA8, 0x1C, 0xD0, 0x69, 0x39, 0x27,
  0xD8, 0x08, 0xE3, 0x35, 0xE8, 0xD8, 0xCB, 0xF2,
  0x12, 0x19, 0x07, 0x50, 0x9A, 0x57, 0x75, 0x9B,
  0x4F, 0x9A, 0x18, 0xFA, 0x3A, 0x7B, 0x33, 0x37,
  0x79, 0xED, 0xDE, 0x7A, 0x45, 0x93, 0x84, 0xF8,
  0x44, 0x4A, 0xDA, 0xEC, 0xFF, 0xEC, 0x95, 0xFD,
  0x55, 0x2B, 0x0C, 0xFC, 0xB6, 0xC7, 0xF6, 0x92,
  0x62, 0x6D, 0xDE, 0x1E, 0xF2, 0x68, 0xA4, 0x0D,
  0x2F, 0x67, 0xB5, 0xC8, 0xAA, 0x38, 0x7F, 0xF7 },
/* exponent1 */
1020,
{ 0x09, 0xED, 0x54, 0xEA, 0xED, 0x98, 0xF8, 0x4C,
  0x55, 0x7B, 0x4A, 0x86, 0xBF, 0x4F, 0x57, 0x84,
  0x93, 0xDC, 0xBC, 0x6B, 0xE9, 0x1D, 0xA1, 0x89,
  0x37, 0x04, 0x04, 0xA9, 0x08, 0x72, 0x76, 0xF4,
  0xCE, 0x51, 0xD8, 0xA1, 0x00, 0xED, 0x85, 0x7D,
  0xC2, 0xB0, 0x64, 0x94, 0x74, 0xF3, 0xF1, 0x5C,
  0xD2, 0x4C, 0x54, 0xDB, 0x28, 0x71, 0x10, 0xE5,
  0x6E, 0x5C, 0xB0, 0x08, 0x68, 0x2F, 0x91, 0x68,
  0xAA, 0x81, 0xF3, 0x14, 0x58, 0xB7, 0x43, 0x1E,
  0xCC, 0x1C, 0x44, 0x90, 0x6F, 0xDA, 0x87, 0xCA,
  0x89, 0x47, 0x10, 0xC3, 0x71, 0xE9, 0x07, 0x6C,
  0x1D, 0x49, 0xFB, 0xAE, 0x51, 0x27, 0x69, 0x34,
  0xF2, 0xAD, 0x78, 0x77, 0x89, 0xF4, 0x2D, 0x0F,
  0xA0, 0xB4, 0xC9, 0x39, 0x85, 0x5D, 0x42, 0x12,
  0x09, 0x6F, 0x70, 0x28, 0x0A, 0x4E, 0xAE, 0x7C,
  0x8A, 0x27, 0xD9, 0xC8, 0xD0, 0x77, 0x2E, 0x65 },
/* exponent2 */
1024,
{ 0x8C, 0xB6, 0x85, 0x7A, 0x7B, 0xD5, 0x46, 0x5F,

```

0x80, 0x04, 0x7E, 0x9B, 0x87, 0xBC, 0x00, 0x27,
0x31, 0x84, 0x05, 0x81, 0xE0, 0x62, 0x61, 0x39,
0x01, 0x2A, 0x5B, 0x50, 0x5F, 0x0A, 0x33, 0x84,
0x7E, 0xB7, 0xB8, 0xC3, 0x28, 0x99, 0x49, 0xAD,
0x48, 0x6F, 0x3B, 0x4B, 0x3D, 0x53, 0x9A, 0xB5,
0xDA, 0x76, 0x30, 0x21, 0xCB, 0xC8, 0x2C, 0x1B,
0xA2, 0x34, 0xA5, 0x66, 0x8D, 0xED, 0x08, 0x01,
0xB8, 0x59, 0xF3, 0x43, 0xF1, 0xCE, 0x93, 0x04,
0xE6, 0xFA, 0xA2, 0xB0, 0x02, 0xCA, 0xD9, 0xB7,
0x8C, 0xDE, 0x5C, 0xDC, 0x2C, 0x1F, 0xB4, 0x17,
0x1C, 0x42, 0x42, 0x16, 0x70, 0xA6, 0xAB, 0x0F,
0x50, 0xCC, 0x4A, 0x19, 0x4E, 0xB3, 0x6D, 0x1C,
0x91, 0xE9, 0x35, 0xBA, 0x01, 0xB9, 0x59, 0xD8,
0x72, 0x8B, 0x9E, 0x64, 0x42, 0x6B, 0x3F, 0xC3,
0xA7, 0x50, 0x6D, 0xEB, 0x52, 0x39, 0xA8, 0xA7 }

RSA-2048 key in encoded form

```
-----BEGIN RSA PRIVATE KEY-----
MIIEowIBAAKCAQEAsPnoGUOnrpiSqt4XynxA+HRP7S+BS0bI6qJ7fQAVSPtRkqso
tWxQYLEYzNEx5ZSHTGypibVsJylvCfuToDTfMu18b/CZjP20b0LdpYrNH615hvFE
89FU1nZQF15oVL0pUgA7wGiHuEVawrGfey92UE68m0yUVXGweJIVDdxqdMoPvNNU
l86BU02v1BiESx0uox+dWmuVV7vfYZ79Toh/LUK43YvJh+rhv4nKuF7iHjVjBd9s
B6iDjj70HF1dz0Q9r8SRI+9NirupPTkF5AKNe6kUhKJ11uB7S27ZkvB3tSTT3P59
3VVJvnz0jaA1z6Cz+4+eRvcysqhrRgFlwI9TEWIDAQABAoIBAEYiyDP29vCzx/+
dS3LqnI5BjUuJhXUnc6AWX/PCgVA0+8A+gZRGvct7PtZb0sM6P9ZcLrweomlGezI
FrL0/6xQaa8bBr/ve/a81550gcjFo6fZEw3Dz7ra5fbSiPmu4/b/kvrg+Br1177J
aun6uUAs1f5B9wW+vbR7tzbT/mxaUeDiBzKpe15GwcvbJtdIVMa2YErtrJc1/5B2
BGVxyv1Jv0SiIcIEMshgnAFop1ZgQ08aDzvilLq8XVM0ahAhP102A3X8hKdXPyrx
IVWE9bS9ptTo+eF6eN1+d7htpKGEZHUXinoQpWEBTv+i0oHsVunkeJ3vjLP3lyI/
fY0NQ1ECgYEA3RbXAJgvIys2gfU3keImF8e/TprLge1I2vbWmV2j6rZCg5r/AS0u
pii5CvJ5/T5vfJPNgPBy8B/yRds+6PJ01Gmnlh0kG9JAIPkv0RBZvR0PMBtbp6nT
Y3yo1lwambVBFy6rc0sLTzosZh2aGoLzrHNMQFMGaaUORzBFpY51U50CgYEAzPH1
u5DI6Xgep1vr8QvCUuEesC0gJg8Yh1UqVoY/SmQh6MYAv1I9bLGwrb3WW/7kqIoD
fj0aQV5buVZI21oMomtU9KY5SFIspV+JuUpy7/+VE01ZQM5FdY8wiYcQiVZYju9X
Wz5LxMNoz+gT7pw1LCsC4N+R8aoBk404aF1gum8CgYAJ7VTq7Zj4TFV7Soa/T1eE
k9y8a+kdoYk3BASpCHJ29M5R2KEA7YV9wrBklHTz8VzSTFTbkHEQ5W5csAhoL5Fo
qoHzFFi3Qx7MHESQb9qHyo1HEMNx6QdsHUn7r1EnaTTyrXh3ifQtD6C0yTmFXUIS
CW9wKApOrnyKJ9nI0HcuZQKBgQCMtoV6e9VGX4AEfpuHvAAAnMYQFgeBiYtkBK1tQ
XwozhH63uMMomUmtSG87Sz1TmrXadjAhy8gsG6I0pWaN7QgBuFnzQ/H0kwTm+qKw
AsrZt4zeXNwsH7QXHEJCFnCMqw9QzEoZTrNtHJHpNboBuVnYcouZEJrP80nUG3r
UjmopwKBgAqB2KYYMUqA0vYcBnEfLDmyZv9BTVNHbR21kMYqv5L1vDaBxVfilE0
2ri04p6BaAdvzXjKeRrGNEKoHNBp0SfYCOM16NjL8hIZB1CaV3WbT5oY+jp7Mzd5
7d56RZ0E+ERK2uz/7JX9VSSm/LbH9pJibd4e8mikDS9ntciq0H/3
-----END RSA PRIVATE KEY-----
```

RSA-4096 key "testRSA4096"

```
/* n */
4096,
{ 0xB3, 0x8B, 0x49, 0x60, 0xE6, 0x3B, 0xE6, 0xA8,
  0xDB, 0xA8, 0x9A, 0x82, 0x97, 0x8E, 0xF1, 0xF6,
  0x32, 0x44, 0xE5, 0x57, 0x7D, 0x8C, 0xF5, 0x86,
  0x16, 0xD5, 0xCA, 0x57, 0x59, 0xD4, 0x9C, 0xC8,
  0xD9, 0x36, 0xC3, 0x38, 0xAA, 0x3C, 0xB9, 0xB1,
  0x11, 0xC1, 0x49, 0x7E, 0x5B, 0x51, 0xAF, 0x69,
  0x2F, 0x26, 0x11, 0xE6, 0x89, 0xF7, 0x67, 0x54,
  0x80, 0xC0, 0xB0, 0xF4, 0xC3, 0x65, 0x4F, 0x43,
  0xAF, 0x85, 0xFE, 0x8C, 0x8A, 0xD7, 0x34, 0xE0,
  0x42, 0xA8, 0xAD, 0xA0, 0x5F, 0xD7, 0x65, 0x08,
  0xE0, 0x0B, 0xA0, 0xF7, 0x56, 0xC3, 0x44, 0x3B,
  0xBE, 0x83, 0x3E, 0xA7, 0xD1, 0x00, 0xD4, 0xFB,
  0x36, 0x7E, 0xEB, 0xD6, 0x0B, 0xDB, 0x64, 0x86,
  0x77, 0xFC, 0x7D, 0xEB, 0x94, 0x24, 0x4D, 0xAD,
  0x1A, 0xF8, 0xEE, 0xD1, 0xC6, 0x58, 0x12, 0xC0,
  0x3E, 0x7C, 0x73, 0xF7, 0xF3, 0x58, 0xE9, 0x41,
  0xBC, 0x66, 0x45, 0x8F, 0xF7, 0xBB, 0x97, 0xA4,
  0x9A, 0x98, 0xA1, 0x18, 0x07, 0xE0, 0x2C, 0x1A,
  0x3B, 0x9A, 0xD3, 0x3A, 0x57, 0x3A, 0xE1, 0x80,
  0xE1, 0xFF, 0x43, 0x2A, 0xE5, 0x58, 0x0C, 0xC9,
  0xCA, 0xBF, 0xAB, 0x60, 0x2F, 0x32, 0x5B, 0xCD,
  0xA0, 0x97, 0xE8, 0x7B, 0xC7, 0xA6, 0xD7, 0x4E,
  0x34, 0xA8, 0x7D, 0x60, 0x8A, 0x43, 0xFE, 0xB2,
  0xE4, 0xFF, 0xF1, 0xF4, 0xB8, 0xE7, 0x68, 0x6A,
  0x98, 0x47, 0x5D, 0xB5, 0x1A, 0x6E, 0xBD, 0x08,
  0x17, 0x2A, 0x57, 0x41, 0x77, 0x49, 0x24, 0x8B,
  0x21, 0x55, 0xC8, 0xB9, 0x06, 0xE0, 0xD5, 0x40,
  0xE8, 0xCB, 0x28, 0xF4, 0xC0, 0x0A, 0xDC, 0x9F,
  0xE4, 0x75, 0x8A, 0x1A, 0xC3, 0x64, 0xAB, 0x39,
  0xE4, 0xE1, 0x55, 0x28, 0x98, 0x54, 0x44, 0x15,
  0x3F, 0xEE, 0xC6, 0xAD, 0x4C, 0x53, 0x48, 0xB2,
  0xE3, 0x8F, 0xF5, 0x50, 0xF5, 0xFA, 0x58, 0x33,
  0x97, 0x93, 0x37, 0x30, 0xC8, 0x08, 0x81, 0xBF,
  0x11, 0xEE, 0xE8, 0xFE, 0x38, 0x6D, 0x5B, 0x51,
  0x28, 0x49, 0xA9, 0x83, 0x99, 0x43, 0xAB, 0xF3,
  0xD9, 0x72, 0x20, 0x76, 0x97, 0xB8, 0xEC, 0x24,
  0x11, 0xA2, 0x61, 0x9D, 0x55, 0xCA, 0x04, 0x23,
  0x3C, 0x5A, 0x2C, 0xED, 0xC6, 0xF2, 0x86, 0xD8,
  0x29, 0xD0, 0xE8, 0x37, 0x20, 0x7B, 0x76, 0x52,
  0x9A, 0xA2, 0x44, 0x87, 0x21, 0x26, 0x8D, 0xC0,
  0x15, 0x0B, 0xB7, 0xB0, 0x7E, 0x73, 0x31, 0x3A,
  0x71, 0x3E, 0x58, 0x95, 0xBA, 0xAF, 0x3A, 0xDF,
  0xFA, 0x60, 0x39, 0x58, 0xC5, 0x67, 0xF8, 0x5C,
  0xF2, 0x5B, 0x1D, 0x80, 0xA2, 0x77, 0x56, 0xA3,
  0x0D, 0x1A, 0x50, 0xA1, 0xE4, 0x69, 0x8E, 0xDA,
  0x9A, 0x12, 0x2B, 0xB0, 0xAA, 0x7A, 0x60, 0xF7,
```

```
0xCD, 0x22, 0x6C, 0xB1, 0x16, 0x5C, 0xFC, 0xF9,
0xCA, 0x83, 0x0A, 0x60, 0x6C, 0xC0, 0xFB, 0x14,
0x87, 0xF2, 0x49, 0xE5, 0xE0, 0xC7, 0x1C, 0x88,
0x62, 0x6C, 0x57, 0x12, 0x80, 0x81, 0xDE, 0x76,
0xC1, 0x23, 0x84, 0xB6, 0xD4, 0x48, 0xB6, 0x7F,
0x0E, 0x71, 0x23, 0xAE, 0xEF, 0x74, 0xA8, 0x85,
0x96, 0x03, 0x74, 0x75, 0x54, 0x83, 0xF2, 0x90,
0xA7, 0xDE, 0x66, 0x46, 0x5E, 0x22, 0x7B, 0x2B,
0x17, 0x31, 0x8F, 0x8A, 0x49, 0x05, 0x2B, 0x01,
0x45, 0xFB, 0xA2, 0x83, 0x77, 0x2B, 0xC2, 0x9A,
0x5B, 0x58, 0x12, 0xAC, 0xCE, 0xE3, 0xAB, 0x62,
0x81, 0x70, 0x19, 0xE5, 0x48, 0x07, 0xF2, 0x88,
0x97, 0x12, 0xB7, 0xB8, 0xF3, 0x03, 0xBA, 0x5F,
0xE1, 0x47, 0xF9, 0xC2, 0xF3, 0x43, 0x4A, 0xB7,
0x03, 0xC1, 0xD9, 0x46, 0x73, 0x43, 0x82, 0xA0,
0xA3, 0x53, 0xF4, 0xE0, 0xCB, 0xBE, 0xA2, 0x6A,
0x4B, 0xBF, 0x21, 0xCE, 0x9E, 0xB5, 0xE7, 0x9D,
0x47, 0x57, 0xD7, 0xDE, 0x02, 0x7F, 0x20, 0xE5 },
/* e */
17,
{ 0x01, 0x00, 0x01 },
/* d */
4095,
{ 0x6A, 0xD1, 0xB0, 0xBB, 0x7C, 0xDF, 0x20, 0x91,
0x4F, 0xF6, 0x94, 0xCE, 0xA3, 0x7B, 0x01, 0x4B,
0xD7, 0x86, 0x93, 0xE8, 0x24, 0xA3, 0x4B, 0xA4,
0x16, 0x4B, 0xE5, 0xD1, 0x68, 0x79, 0x8D, 0x3A,
0x15, 0xB9, 0x76, 0x16, 0x6D, 0x7A, 0x29, 0x84,
0x46, 0xAA, 0xF7, 0x9D, 0xBC, 0x98, 0xF1, 0xC2,
0xA3, 0xB1, 0x83, 0xAE, 0xE4, 0x60, 0x94, 0x52,
0x7B, 0x33, 0xA9, 0x54, 0x46, 0x38, 0x2D, 0x1B,
0x78, 0xFF, 0x40, 0x7D, 0xBF, 0x50, 0xE0, 0x7D,
0x98, 0x4B, 0x20, 0xD9, 0xAC, 0x8B, 0xCA, 0xE9,
0xA7, 0xDA, 0x63, 0x4F, 0x24, 0x88, 0x92, 0x3C,
0xF5, 0x50, 0xC2, 0x63, 0x37, 0x7E, 0xC6, 0x38,
0x1B, 0xA9, 0x11, 0x88, 0xCC, 0x8F, 0x1F, 0xD4,
0xBC, 0xE8, 0x34, 0xC6, 0x86, 0xE1, 0xBE, 0x71,
0x01, 0xFE, 0x1E, 0xA0, 0x21, 0xE0, 0x5E, 0x6F,
0x8F, 0xFD, 0x9D, 0x45, 0x64, 0xBB, 0x7E, 0x33,
0x84, 0xF2, 0x57, 0xEA, 0x9A, 0x9A, 0x3A, 0x53,
0x4D, 0x43, 0x07, 0x7C, 0xF3, 0x9A, 0x94, 0xC2,
0x9A, 0xB9, 0xB7, 0x78, 0x1B, 0x53, 0xC5, 0xBC,
0x57, 0x38, 0xF6, 0x6E, 0x3B, 0xFA, 0xD1, 0xC8,
0xF0, 0xDE, 0x6E, 0x08, 0x90, 0xAB, 0xE6, 0x60,
0x85, 0x6E, 0x3B, 0x7C, 0x01, 0x41, 0xAB, 0x11,
0x35, 0x55, 0x15, 0x1A, 0xED, 0xC8, 0x1C, 0x6D,
0xB4, 0xBE, 0xED, 0xE6, 0x0A, 0x68, 0x6B, 0x00,
0x18, 0x4F, 0x45, 0x5A, 0x2D, 0x3A, 0xBB, 0x2E,
0x68, 0x11, 0xE1, 0xCD, 0xEA, 0x39, 0x53, 0x0B,
```

```
0x8F, 0xAE, 0xA8, 0xF8, 0x24, 0x36, 0x79, 0xC9,
0xDF, 0x76, 0x97, 0x8C, 0x5E, 0x01, 0x58, 0x57,
0xAC, 0xA5, 0x9D, 0x9F, 0xE4, 0xA6, 0x2D, 0x15,
0x09, 0xAE, 0x62, 0x6A, 0xFF, 0x8E, 0x0A, 0xDF,
0x95, 0xA4, 0xEB, 0x01, 0x49, 0xCA, 0xB7, 0x12,
0xEF, 0x3E, 0xC3, 0xD6, 0x02, 0x32, 0x8A, 0x6C,
0x50, 0x21, 0xBA, 0x1B, 0x35, 0xB8, 0x58, 0x3D,
0x9A, 0x90, 0x40, 0x55, 0x03, 0xF5, 0xFA, 0x0F,
0x42, 0x4C, 0x72, 0x86, 0x23, 0xFC, 0x81, 0xD3,
0xDD, 0x7B, 0xFF, 0x1B, 0xF7, 0x8C, 0x8E, 0x2E,
0xBD, 0x03, 0xA5, 0x11, 0x2D, 0xEB, 0x65, 0x89,
0x98, 0x6E, 0x49, 0xBD, 0x30, 0x07, 0x1A, 0xD8,
0x41, 0xA3, 0xCC, 0xA8, 0x07, 0x6C, 0xCF, 0xC7,
0x94, 0x63, 0x30, 0xB1, 0xFD, 0x1C, 0x21, 0x2A,
0xD3, 0xEB, 0xD3, 0x7D, 0x9A, 0x4D, 0x0A, 0x96,
0x95, 0xB8, 0x16, 0x8A, 0x08, 0x89, 0x32, 0x7D,
0x52, 0x6F, 0x16, 0xD1, 0x56, 0x37, 0xFA, 0x9D,
0xBF, 0x04, 0xB0, 0xB8, 0x3D, 0xD8, 0xB5, 0xC4,
0x05, 0x2D, 0xC5, 0x38, 0xB6, 0xCA, 0xE9, 0xC9,
0x2E, 0xC9, 0x70, 0x10, 0x7A, 0x2F, 0x1E, 0xE4,
0xD4, 0x7A, 0x65, 0xCC, 0xA5, 0xB9, 0x59, 0x6E,
0x42, 0x74, 0x91, 0x9B, 0xE7, 0xD1, 0xEC, 0x90,
0xE4, 0x50, 0xFE, 0x58, 0x58, 0xDC, 0x2E, 0x01,
0xE8, 0x4E, 0xBD, 0x92, 0x07, 0xD8, 0xEA, 0x20,
0xFA, 0x37, 0x14, 0x0E, 0x89, 0xD0, 0x10, 0xD6,
0x50, 0x1F, 0x22, 0x61, 0x97, 0x18, 0x04, 0xDE,
0x73, 0x68, 0x0F, 0xE6, 0x1C, 0x23, 0x5C, 0x8F,
0x4E, 0x63, 0x1F, 0xF0, 0x6D, 0xBD, 0xEE, 0x66,
0x6D, 0xBB, 0x9A, 0xFB, 0xFD, 0xA3, 0xB9, 0x71,
0xC3, 0x29, 0x0D, 0x7B, 0xDE, 0xF5, 0xC5, 0x78,
0x5A, 0x07, 0x1B, 0xE9, 0x4A, 0xE1, 0x8A, 0x0B,
0x2E, 0xD8, 0xAE, 0x67, 0x9A, 0xBA, 0xA6, 0x10,
0x85, 0x28, 0xA8, 0x5E, 0x31, 0x7F, 0x87, 0xA8,
0x99, 0xC5, 0x89, 0xF4, 0xA8, 0xAD, 0x42, 0x90,
0xA6, 0xCA, 0x1E, 0xF9, 0xF1, 0x4D, 0x8D, 0x0A,
0x7A, 0x66, 0xDC, 0x75, 0x0B, 0x69, 0xB1, 0x9C,
0xB2, 0x58, 0x28, 0xC3, 0xEA, 0xF0, 0x42, 0x21,
0x5C, 0x09, 0xAA, 0xD4, 0xA9, 0x54, 0xE8, 0x55 },
/* p */
2048,
{ 0xE0, 0x41, 0xBD, 0xF1, 0xC9, 0xB5, 0x69, 0xAC,
0xF5, 0xE8, 0x02, 0x2D, 0x21, 0x1B, 0x87, 0x1B,
0x5F, 0x29, 0x21, 0x41, 0xA5, 0x89, 0xFD, 0x0F,
0x6D, 0xCB, 0x59, 0x47, 0x6B, 0x1C, 0x1D, 0xA4,
0x01, 0x8D, 0xD7, 0xA1, 0xE1, 0x08, 0x39, 0x32,
0x74, 0x5E, 0xF3, 0xC6, 0x6C, 0xF7, 0xFF, 0x31,
0x3E, 0xED, 0x4C, 0xB1, 0x68, 0x1D, 0xEF, 0x9D,
0x29, 0xCC, 0x3F, 0xE8, 0x7A, 0xF7, 0xAD, 0x19,
0xE9, 0xEF, 0x34, 0x56, 0x62, 0xC9, 0xC4, 0xF4,
```

```
0xE6, 0xE7, 0x07, 0xAA, 0x4E, 0x99, 0x49, 0x63,
0x4C, 0x08, 0x64, 0x71, 0xA5, 0x5B, 0x67, 0x46,
0xC2, 0xAE, 0xEF, 0x87, 0x71, 0xEF, 0x21, 0xA2,
0xEE, 0x8A, 0xB4, 0xDE, 0xC4, 0xC2, 0x04, 0x3C,
0x70, 0xCF, 0xBA, 0x89, 0xE5, 0xEB, 0x2F, 0x62,
0xEA, 0x07, 0xC7, 0x4B, 0xD4, 0x16, 0x67, 0x69,
0x12, 0xA9, 0x58, 0x9F, 0xB3, 0xED, 0x70, 0x28,
0x8F, 0x8A, 0x03, 0xD1, 0x91, 0xC5, 0x8A, 0x88,
0x96, 0xE8, 0xB2, 0x0F, 0x1E, 0xDE, 0x91, 0x80,
0xCE, 0xD3, 0x03, 0x59, 0xF7, 0x5F, 0x48, 0xAF,
0xE9, 0x7C, 0x46, 0xEE, 0x59, 0xC9, 0x27, 0x1E,
0x71, 0x37, 0x55, 0x4A, 0xD7, 0x05, 0x56, 0x17,
0x84, 0x8F, 0xD3, 0x04, 0x1C, 0xD6, 0x30, 0x47,
0xF6, 0x46, 0x2C, 0x0E, 0x66, 0xE1, 0x83, 0x9F,
0x63, 0xC6, 0x12, 0xD4, 0xA3, 0x57, 0xF5, 0xE5,
0x76, 0x35, 0x6A, 0xAA, 0xE7, 0xC6, 0x4A, 0xC0,
0xBF, 0xD9, 0xD6, 0x5E, 0xDF, 0x4B, 0x2F, 0x34,
0xDA, 0xDB, 0xDF, 0x69, 0x06, 0x20, 0xC8, 0x95,
0xCA, 0x44, 0xD9, 0x61, 0xDA, 0x05, 0xB1, 0x36,
0x2B, 0x4A, 0xD5, 0xDA, 0xAC, 0xB9, 0x0F, 0xF5,
0x86, 0x33, 0x5E, 0xCD, 0x7E, 0x1D, 0x7A, 0x16,
0x00, 0xCB, 0x1A, 0xB3, 0x72, 0x69, 0x5B, 0x6E,
0xC7, 0x71, 0x76, 0x21, 0xDB, 0xBE, 0x93, 0x57 },
/* q */
2048,
{ 0xCC, 0xF5, 0x51, 0x29, 0xD3, 0xB9, 0x24, 0xC8,
0x38, 0xA7, 0x6C, 0xD3, 0x69, 0xD4, 0x6E, 0x9C,
0xB8, 0x13, 0xFE, 0x3B, 0x39, 0xBA, 0xF1, 0xEB,
0x10, 0x18, 0x47, 0xD3, 0x1D, 0x09, 0x13, 0x50,
0x03, 0xAB, 0x2F, 0xC2, 0x39, 0x43, 0x1C, 0xDA,
0x6E, 0x99, 0x08, 0x88, 0x3D, 0xE8, 0xA0, 0x54,
0x6E, 0x35, 0x28, 0x37, 0xD4, 0xEB, 0x95, 0xCB,
0x41, 0xD8, 0xEE, 0xC1, 0x4A, 0x66, 0xCD, 0x38,
0xC2, 0x24, 0x7E, 0x82, 0xA3, 0x94, 0x39, 0x29,
0x27, 0xBB, 0xF5, 0x70, 0xA8, 0x65, 0x5E, 0x0F,
0x2A, 0xC2, 0x43, 0xE5, 0xFB, 0x87, 0x6F, 0xD2,
0x0B, 0x48, 0x76, 0x73, 0xA2, 0x77, 0x2D, 0xA9,
0x70, 0xC1, 0xDF, 0x47, 0xA3, 0x2D, 0xEA, 0x8A,
0x75, 0xE7, 0x09, 0x54, 0x73, 0x22, 0x9C, 0x69,
0x3C, 0x88, 0x6A, 0x31, 0x6D, 0x2C, 0xEC, 0xBF,
0x03, 0x59, 0x7B, 0x04, 0xCA, 0x9E, 0xCA, 0xBD,
0xA3, 0x36, 0x6E, 0x07, 0x64, 0x88, 0x05, 0x9B,
0x24, 0x59, 0x6F, 0x5D, 0xF6, 0xE8, 0x56, 0x97,
0xDB, 0xE6, 0x2A, 0xB2, 0xF8, 0xCC, 0x71, 0xAC,
0x7F, 0x74, 0x3B, 0x64, 0x12, 0x6D, 0x01, 0xF2,
0xB3, 0x61, 0x27, 0x16, 0xEC, 0xA7, 0x69, 0x75,
0xE5, 0x14, 0xED, 0x4D, 0x78, 0xA3, 0x22, 0x90,
0xBE, 0x0A, 0x82, 0xF1, 0x44, 0x14, 0x99, 0x2B,
0xD1, 0x80, 0x3D, 0xAD, 0xC9, 0x83, 0xDD, 0xF2,
```

```

0x76, 0xD2, 0xCA, 0xE1, 0xA0, 0xA9, 0x03, 0xF9,
0x1E, 0x78, 0xBE, 0x3C, 0x0B, 0xCA, 0xF5, 0x8F,
0x3C, 0xE9, 0x8D, 0x12, 0x3A, 0xA6, 0xC8, 0x5F,
0x65, 0x51, 0xC5, 0x70, 0x07, 0xFE, 0x47, 0x7A,
0xC8, 0x7E, 0x03, 0x8B, 0x9A, 0x94, 0xAC, 0xC6,
0x20, 0xDE, 0x12, 0x25, 0x81, 0x05, 0x34, 0x4A,
0x0C, 0xFB, 0x37, 0x65, 0x50, 0x5E, 0x8E, 0x7E,
0xC8, 0x6A, 0xC0, 0x86, 0xF6, 0x55, 0x64, 0x23 },
/* u */
2048,
{ 0xD1, 0x0C, 0x91, 0x8D, 0xA9, 0xF2, 0x6D, 0xA9,
0x4D, 0xFF, 0x3B, 0x09, 0x24, 0x3C, 0x8C, 0xC3,
0xD4, 0x39, 0x02, 0x6D, 0xE6, 0x2B, 0x9E, 0x9F,
0x37, 0xAC, 0x60, 0xBB, 0xD7, 0xA9, 0x52, 0xCB,
0x07, 0x84, 0x94, 0xBD, 0x73, 0x7E, 0xCC, 0x3A,
0x65, 0x0C, 0x93, 0xC4, 0x2E, 0xD7, 0xF6, 0x49,
0x02, 0x07, 0xAE, 0x99, 0x6B, 0x3C, 0xD1, 0xFF,
0x1F, 0x4D, 0x63, 0x9D, 0x61, 0xDD, 0xD1, 0xE7,
0x12, 0x8D, 0x56, 0x3C, 0x1C, 0x16, 0xC8, 0xB3,
0x9D, 0x94, 0xD5, 0xDE, 0x5E, 0x93, 0x7F, 0xE6,
0x5A, 0x38, 0xB8, 0x19, 0xE4, 0x69, 0xF8, 0x8C,
0x3C, 0xE0, 0x25, 0x21, 0xE2, 0xAD, 0xA9, 0xE3,
0x46, 0xE6, 0xA1, 0xBD, 0x51, 0x27, 0xC7, 0xBD,
0xB2, 0x1D, 0xA2, 0xC6, 0x11, 0xE3, 0x5F, 0x6C,
0x89, 0xE7, 0xDD, 0x66, 0xA0, 0x66, 0xCB, 0x23,
0x3E, 0xF9, 0x6B, 0xAD, 0x1A, 0xD3, 0x99, 0x94,
0x0C, 0xAD, 0x05, 0x5A, 0xDF, 0x5C, 0x58, 0x79,
0xF8, 0x30, 0xA8, 0x08, 0x3C, 0xA6, 0xD6, 0xC0,
0x58, 0x58, 0xC2, 0x66, 0x03, 0x0A, 0x33, 0xBF,
0xB4, 0xAD, 0x83, 0xB5, 0xCC, 0x92, 0x9F, 0x2F,
0x6C, 0xA2, 0x1E, 0x50, 0x29, 0x54, 0x2B, 0x8A,
0xEB, 0xE7, 0x6B, 0x69, 0x44, 0xE1, 0x86, 0x3E,
0x39, 0x47, 0x3B, 0x6E, 0xD9, 0xAD, 0x92, 0x6A,
0x7D, 0xBF, 0xE2, 0xC7, 0x28, 0xE2, 0x3C, 0x74,
0xF6, 0x9B, 0xB0, 0xE0, 0x54, 0xF1, 0x9F, 0x14,
0x6C, 0xE1, 0x9E, 0x1D, 0x23, 0x6B, 0x65, 0x34,
0x30, 0xA7, 0x1D, 0xC4, 0xA7, 0x4A, 0xE2, 0x0E,
0x0D, 0x14, 0x13, 0x31, 0x66, 0xA1, 0x8A, 0xDF,
0x6E, 0xF7, 0xFE, 0xD9, 0x5C, 0xC4, 0x64, 0x35,
0xFF, 0x4C, 0x96, 0x23, 0x2B, 0xD5, 0x64, 0x03,
0xCC, 0x39, 0xFB, 0x16, 0xAD, 0xF2, 0x24, 0xB4,
0xFD, 0xEB, 0x8A, 0xBA, 0xF4, 0x91, 0x31, 0xBF },
/* exponent1 */
2046,
{ 0x2F, 0x7C, 0x1C, 0x31, 0x37, 0x69, 0xCF, 0x6F,
0x8D, 0x3E, 0x4C, 0x3F, 0xAC, 0x13, 0xFD, 0x1E,
0xC1, 0x9E, 0x9E, 0xE9, 0x1C, 0x99, 0x44, 0x59,
0x61, 0x01, 0x3E, 0xED, 0x4D, 0x73, 0xCD, 0x9E,
0xED, 0xA9, 0x50, 0x30, 0x79, 0xCA, 0xD8, 0xF9,

```

```

0xA3, 0x04, 0x7C, 0x0F, 0xD7, 0x01, 0x08, 0x2B,
0x30, 0x4C, 0xE5, 0x01, 0x67, 0xAF, 0x77, 0x0E,
0x4B, 0x4C, 0x71, 0x77, 0xD3, 0x99, 0xE0, 0x30,
0x6D, 0x85, 0x76, 0x0A, 0x98, 0xAE, 0x6A, 0xA3,
0x04, 0xC5, 0x84, 0xAC, 0xFE, 0x29, 0x9D, 0x0D,
0x86, 0x8A, 0xFC, 0x61, 0xC8, 0x06, 0xBB, 0xAE,
0x93, 0x08, 0xA1, 0xB5, 0x87, 0x5D, 0x80, 0x3C,
0xD4, 0xCF, 0xD0, 0x0E, 0x9F, 0x91, 0x09, 0x7E,
0x96, 0xD0, 0x95, 0x8A, 0x1F, 0x82, 0x16, 0x2D,
0x96, 0xAA, 0x80, 0xFB, 0xC0, 0x73, 0xE1, 0xFF,
0xB0, 0xB0, 0xE5, 0x10, 0x23, 0xF4, 0x31, 0xDC,
0x94, 0xD0, 0x3F, 0x90, 0xBF, 0x92, 0x19, 0x8C,
0x64, 0x8F, 0xEF, 0x2C, 0x1E, 0x78, 0x38, 0x4D,
0x12, 0xFE, 0x41, 0x66, 0x6A, 0x67, 0xE5, 0xA7,
0x42, 0x04, 0x4B, 0xAC, 0xAA, 0x9C, 0x5A, 0x49,
0x2A, 0xE5, 0xF1, 0x8C, 0x80, 0x4D, 0x23, 0xF6,
0xA4, 0xDE, 0x23, 0x6B, 0x6A, 0x83, 0xBC, 0x03,
0x70, 0xD5, 0x58, 0xFC, 0xCF, 0xB2, 0x0E, 0xC1,
0xD0, 0x49, 0x9F, 0xB1, 0x20, 0xC9, 0x3E, 0x4B,
0x11, 0x25, 0xAC, 0x69, 0x75, 0xDC, 0x59, 0xF5,
0xC8, 0x69, 0xE2, 0xE7, 0x81, 0xD6, 0x94, 0xAF,
0x57, 0x6C, 0x59, 0x39, 0x0E, 0xD0, 0x20, 0x48,
0xFF, 0x64, 0x66, 0xB7, 0x3E, 0x88, 0x18, 0x07,
0x05, 0x51, 0xBA, 0x48, 0xAC, 0x6C, 0x1F, 0x41,
0xF8, 0xE1, 0xA5, 0xC0, 0x53, 0x65, 0x00, 0x75,
0xEA, 0x43, 0x17, 0x6B, 0x49, 0xDD, 0x9F, 0x3B,
0xAC, 0xC5, 0x8C, 0xA3, 0x0C, 0xB9, 0xA4, 0xCF },
/* exponent2 */
2047,
{ 0x57, 0x5A, 0x87, 0x09, 0x28, 0xAF, 0xD4, 0x39,
0x71, 0xCC, 0x09, 0xD9, 0xE1, 0x55, 0x24, 0xFF,
0xAE, 0x84, 0xF6, 0xEA, 0x0F, 0x24, 0xDA, 0x4E,
0xB1, 0x41, 0x67, 0xFB, 0x56, 0x78, 0xB3, 0xBE,
0x7A, 0x91, 0xCF, 0x7D, 0x1C, 0x22, 0xBA, 0x7D,
0x6E, 0x7D, 0xD2, 0xE1, 0x1E, 0x61, 0xB3, 0x53,
0xC8, 0xD4, 0xE7, 0x1B, 0x44, 0xA8, 0x53, 0xE3,
0x99, 0x60, 0xF8, 0x01, 0x71, 0xD0, 0x76, 0xCF,
0x26, 0x0F, 0x9F, 0xCB, 0xD6, 0x24, 0x2A, 0x68,
0x9C, 0x02, 0xC4, 0x0D, 0x0B, 0xF8, 0x88, 0x2A,
0x36, 0xB3, 0x2D, 0x75, 0x2B, 0xCB, 0x01, 0xA1,
0xA8, 0x25, 0x6E, 0x36, 0xC2, 0x9B, 0xC0, 0xDE,
0x62, 0xAC, 0x7E, 0x99, 0x6D, 0xB6, 0xF8, 0x2B,
0xA3, 0x2C, 0xA1, 0x11, 0x59, 0x30, 0xFB, 0x30,
0xEF, 0x17, 0xC5, 0x0A, 0xE3, 0xD9, 0x2D, 0xDE,
0x0B, 0x73, 0x6B, 0xB7, 0x13, 0x14, 0xB2, 0x9C,
0x38, 0x9F, 0xCE, 0x2D, 0x60, 0x6F, 0x88, 0xD4,
0x22, 0x9D, 0xEB, 0x95, 0x44, 0xD2, 0xA9, 0x75,
0x77, 0xC7, 0x95, 0x93, 0x49, 0xEE, 0xF8, 0xD3,
0xE8, 0x4E, 0x85, 0xB1, 0x95, 0x18, 0xD8, 0xA7,

```

0xB4, 0x44, 0x48, 0x00, 0xC1, 0x44, 0x68, 0xF2,
0x52, 0x7C, 0xA4, 0xD7, 0x4B, 0xFF, 0x5B, 0x90,
0x0D, 0x2F, 0x35, 0xB7, 0xD6, 0xA8, 0x60, 0xD0,
0x08, 0x2E, 0x7C, 0x1B, 0x41, 0xB3, 0xEE, 0x38,
0x94, 0xE4, 0x2A, 0x8C, 0x17, 0x89, 0x71, 0xA4,
0x0F, 0x94, 0xAE, 0x9F, 0xB0, 0xF7, 0x03, 0xC9,
0xD4, 0xD0, 0x45, 0xCB, 0xEB, 0x2B, 0x82, 0x63,
0x06, 0x2F, 0xDF, 0xD2, 0x6B, 0xD5, 0xB8, 0x69,
0x60, 0x62, 0x34, 0xE8, 0x9F, 0x2D, 0x96, 0xA5,
0xAB, 0x04, 0x7A, 0xFF, 0x79, 0x09, 0xDA, 0xCB,
0x64, 0xD4, 0xFD, 0x3B, 0x35, 0x11, 0xD7, 0xF1,
0xB9, 0x41, 0xA6, 0x64, 0xDF, 0x40, 0x6D, 0xB9 }

RSA-4096 key in encoded form

-----BEGIN RSA PRIVATE KEY-----

MIIJKAIBAACAqEAs4tJY0Y75qjbqJqC147x9jJE5Vd9jPWGFtXKV1nUnMjZNSM4
qjy5sRHBSX5bUa9pLyYR5on3Z1SAwLD0w2VPQ6+F/oyK1zTgQqitoF/XZQjgC6D3
VsNE076DPqFRANT7Nn7r1gVbZIZ3/H3r1CRNrRr47tHGwBLAPnxz9/NY6UG8ZkWP
97uXpJqYoRgH4Cwa05rT0lc64YDh/0Mq5VgMycq/q2AvMlvNoJfoe8em1040qH1g
ikP+suT/8fS452hqmEddtRpuvQgXKldBd0kkiiFVyLkG4NVA6Mso9MAK3J/kdYoa
w2SrOeThVsiYVEQVP+7GrUxTSLlj/VQ9fpYM5eTNzDICIG/Ee7o/jhtW1EoSAMd
mU0r89lyIHaXu0wkEaJhnVXKBCM8WiztxvKG2CnQ6Dcge3ZSmqJEhyEmjcAVC7ew
fnMxOnE+WJW6rZrf+mA5WMVn+FzyWx2AondWow0aUKHkaY7amhIrsKp6YPfNImyx
Flz8+cqDCmBswPsUh/JJ5eDHHIhibFcSgIHedsEjhLbUSLZ/DnEjru90qIWWA3R1
VIPyKkfeZkZeInsrFzGPikkFKwFF+6KDdyvCmltYEzq046tigXAZ5UgH8oiXere4
8w06X+FH+cLzQ0q3A8HZRnNDgqCjU/Tgy76iaku/Ic6eteedR1fX3gJ/IOUCAwEA
AQKCAgBq0bc7fN8gkU/2lM6jewFL14aT6CSjs6QWS+XRaHmNOhW5dhZteimERqr3
nbyY8ckjsY0u5GCUUunszqVRG0C0beP9Afb9Q4H2YSyDZrIvK6afaY08kiJI89VDC
Yzd+xjgbqRGIzI8f1LzoNMaG4b5xAf4eoCHgXm+P/Z1FZLt+M4TyV+qamjPTTUMH
fP0a1MKaubd4G1PFvFc49m47+tHI8N5uCJC5mCFbjt8AUGrETVFRrtyBxttL7t
5gpoawAYT0ValTq7LmgR4c3q0VMLj66o+CQ2ecnfDpeMXgFYV6ylnZ/kpi0Vca5i
av+0Ct+Vp0sBScq3Eu8+w9YCMopsUCG6GzW4WD2akEBVA/X6D0JMcoYj/IHT3Xv/
G/eMji69A6URletliZhuSb0wBxrYQaPMqAdsZ8eUYzCx/RwhKtPr032aTQqWlbgw
igiJMn1SbxbRVjf6nb8EsLg92LXEBS3F0LbK6ckuyXAQei8e5NR6ZcyLuVluQnSR
m+FR7JDKUP5YWNwuAeh0vZIH20og+jcUDonQENZQHyJh1xgE3nNoD+YcI1yPTmMf
8G297mZtu5r7/a05ccMpDXve9cV4Wgcb6Urhigsu2K5nmrqmEIUoqF4xf4eomcWJ
9KitQpCmyh758U2NCnmp3HULabGcslgow+rwQiFcCarUqVTovQKCAQEA4EG98cm1
aaz16AItIRuHG18piUGlif0PbctZR2scHaQBjdeh4Qg5MnRe88Zs9/8xPu1Mswgd
750pzD/oevetGenvNFZiycT05ucHqk6ZSWNMGRxpVtnRsKu74dx7yGi7oq03sTC
BDxwz7qJ5esvYuoHx0vUFmdpEq1Yn7PtcCiPigPRkcWkiJbosg8e3pGAztMDWdfdf
SK/pfEbuwcknHnE3VurXBVYXhI/TBBzWMEf2Riw0ZuGDn2PGEtSjv/XldjVqqufG
SsC/2dZe30svNNrb32kGIMiVyktZYdoFsTYrStXarLkP9YYzXs1+HXoWAMsas3Jp
W27HcXYh276TVwKCAQEAzPVRKd05JMg4p2zTadRunLgT/js5uvHrEBhH0x0JE1AD
qy/COUMc2m6ZCIG96KBubjUoN9TrlctB207BSmbN0MIkfoKjldkPJ7v1cKh1Xg8q
wkPl+4dv0gtIdn0idy2pcMHfR6Mt6op15w1UcyKcaTyIajFtLoy/A117BMqeyr2j
Nm4HZIgfmyRzB1326FaX2+YqsvjMcaX/dDtKEm0B8rNhJxbsp2115RTtTXijIpC+
CoLxRBSZK9GAPa3Jg93ydtLK4aCpA/keeL48C8r1jzpzjRI6pshfZVHFcAf+R3rI
fgOLmpSsxiDeEiWBTRKDPs3ZVBejn7IasCG9lVkiWkCAQAvfBwxN2nPb40+TD+s
E/0ewZ6e6RyZRF1hAT7tTXPNnu2pUDB5ytj5owR8D9cBCCswTOUBZ693DktMcXfT
meAwBYV2CpiuaqMEXYSs/imdDYak/GHIBruukwihtYddgDzUz9A0n5EJfPbQ1Yof
ghYt1qqA+8Bz4f+wsOUQI/Qx3JtQP5C/khmMZI/vLB540E0S/kFmamf1p0IES6yq
nFpJKuXxjIBNI/ak3iNrao08A3DVWPzPsg7B0EmfsSDJPksRJaxpdxZ9chp4ueB
1pSvV2xZ0Q7QIEj/ZGa3PogYBwVRukisbB9B+0G1wFNlAHXqQxdrSd2f06zFjKMM
uaTPAoIBAFdahwkor9Q5ccwJ2eFVJp+uhPbqDyTaTrFBZ/tweL0+epHPfRwiun1u
fdLhHmGzU8jU5xtEqFPjmwD4AXHQds8mD5/L1iQqaJwCxA0L+IggNrMtdSvLAAgo
JW42wpvA3mKsfp1ttvgr0yyhEVkw+zDvF8UK49kt3gtza7cTFLKc0J/OLWBviNQI
neuVRNKpdXfH1ZNJ7vjT6E6FsZUY2Ke0REGAwURo8lJ8pNdL/1uQDS81t9aoYNAI
LnwbQbPu0JTKKowXiXGkD5Sun7D3A8nU0EXL6yuCYwYv39Jr1bhpyGI06J8t1qWr
Bhr/eQnay2TU/Ts1EdfxuUGmZ9AbbkCggEBANEMkY2p8m2pTf87CSQ8jMPUOQJt
5iuenzesYLvXqVLLB4SuvXN+zDp1DJPELtf2SQIHrp1rPNH/H01jnwHd0ecSjVY8
HBbIs52U1d5ek3/mWji4GeRp+Iw84CUh4q2p40bmob1RJ8e9sh2ixhHjX2yJ591m
oGblIz75a60a05mUDK0Fwt9cwhn4MKgIPKbWwFhYwmYDCj0/tK2DtCySny9soh5Q

KVQriuvna21E4YY+0Uc7btmtkmp9v+LHK0I8dPabs0BU8Z8Ub0GeHSNrZTQwpX3E
p0riDg0UEzFmoYrfbvf+2VzEZDX/TJYjK9VkA8w5+xat8iS0/euKuvSRMb8=
-----END RSA PRIVATE KEY-----

2.2. DLP Keys

The following publicly-known test keys may be used for DLP-based algorithms such as DSA, DH, and Elgamal.

DLP-1024 key "testDLP1024"

```

/* p */
1018,
{ 0x03, 0x0C, 0xDF, 0xC3, 0x8F, 0xC3, 0xE4, 0x21,
  0x27, 0x90, 0xB0, 0xA4, 0x1E, 0x45, 0xB4, 0xE4,
  0xE8, 0x80, 0xDE, 0x8A, 0xBF, 0xD3, 0xAE, 0xCA,
  0x0B, 0x23, 0x8F, 0xB6, 0xCD, 0x73, 0x0C, 0xC3,
  0x18, 0x76, 0x93, 0x36, 0xD5, 0xB1, 0x80, 0xB2,
  0x80, 0x2A, 0x01, 0xBE, 0x4B, 0xC1, 0xAB, 0x84,
  0xFC, 0xE2, 0xFF, 0x48, 0x9B, 0x50, 0xC2, 0xD2,
  0x9D, 0xE9, 0x1E, 0xC0, 0xE6, 0x5B, 0x60, 0x64,
  0xFD, 0x0D, 0xE5, 0x37, 0xEA, 0xBA, 0x1C, 0x6C,
  0xDD, 0x27, 0xDC, 0x30, 0x30, 0x48, 0x1E, 0x8B,
  0xB9, 0x60, 0xAA, 0x8B, 0x8A, 0xEF, 0x93, 0x35,
  0x30, 0xE6, 0xB1, 0xCC, 0x51, 0x60, 0xBB, 0xFA,
  0xAF, 0x85, 0x0F, 0xF6, 0x57, 0x81, 0x12, 0x33,
  0x7D, 0x53, 0x03, 0x4E, 0x41, 0x63, 0xDC, 0x65,
  0x03, 0xBD, 0xF8, 0x89, 0x25, 0x81, 0x14, 0x1F,
  0xAB, 0x82, 0x55, 0xB6, 0xD9, 0x72, 0x7B, 0xB3 },
/* q */
160,
{ 0xEC, 0x41, 0xB9, 0xC0, 0x62, 0x1D, 0x5B, 0xDC,
  0xAF, 0x11, 0xD5, 0x19, 0x8F, 0x72, 0x08, 0x88,
  0x2E, 0x65, 0xBB, 0xDF },
/* g */
1017,
{ 0x01, 0x64, 0x87, 0xAC, 0xCF, 0xCD, 0x95, 0x50,
  0x51, 0xE0, 0x6E, 0x1C, 0x5B, 0xEF, 0x45, 0x2C,
  0x12, 0x63, 0xC7, 0x5D, 0x2B, 0x36, 0x50, 0x4F,
  0xB4, 0x27, 0x57, 0x35, 0xC2, 0x83, 0x32, 0x0B,
  0x63, 0xAC, 0x91, 0xC6, 0xF4, 0x02, 0x09, 0x32,
  0x53, 0x1C, 0xAB, 0x04, 0xB1, 0xCD, 0x72, 0xFD,
  0xF2, 0x9D, 0xE2, 0x4E, 0x27, 0x17, 0x97, 0xA7,
  0xDD, 0x21, 0x97, 0x67, 0x69, 0x31, 0xF9, 0x33,
  0x1D, 0x1F, 0x59, 0xEE, 0xE5, 0xBA, 0x2C, 0x7D,
  0x54, 0xAE, 0x13, 0x5C, 0x7F, 0x79, 0x41, 0x37,
  0xD8, 0xD8, 0x0E, 0xB6, 0x29, 0x28, 0x8E, 0x26,
  0x8A, 0x3B, 0xEB, 0xD2, 0x1F, 0x16, 0xA4, 0x03,
  0xF1, 0xD5, 0xDA, 0xD8, 0x3C, 0x1C, 0x47, 0x80,
  0x17, 0xA3, 0xCD, 0x26, 0x6F, 0x1B, 0xA4, 0x9B,
  0x89, 0x0D, 0xC0, 0x89, 0x21, 0x2E, 0x72, 0x26,
  0x1D, 0xA3, 0x67, 0xAF, 0x80, 0x3B, 0x02, 0x50 },
/* x */
157,
{ 0x11, 0xED, 0x99, 0x78, 0x5A, 0x81, 0x3A, 0x1B,
  0x0E, 0x96, 0xEC, 0xD3, 0x8D, 0x7F, 0x9B, 0xCE,
  0x9E, 0xBF, 0xD6, 0xFA },
/* y */
1018,

```

```
{ 0x02, 0x20, 0xB9, 0x42, 0xC2, 0x5C, 0x44, 0xDA,  
  0x52, 0xB0, 0xD1, 0x76, 0x82, 0xEA, 0xC4, 0x36,  
  0xEA, 0x7E, 0x81, 0xEC, 0x9F, 0x76, 0xE1, 0x05,  
  0x75, 0x32, 0xAA, 0x67, 0xEA, 0xDD, 0x04, 0xAD,  
  0xB8, 0xFD, 0x61, 0x81, 0xBA, 0x0B, 0x25, 0xF2,  
  0x84, 0xDA, 0xAA, 0xAA, 0x05, 0xF3, 0xC8, 0x40,  
  0x34, 0xD4, 0x17, 0xD3, 0x7B, 0x6E, 0x0A, 0x63,  
  0x31, 0x8A, 0x0A, 0x79, 0x1F, 0x1D, 0x0D, 0xD4,  
  0xF6, 0x8A, 0xFA, 0xE3, 0x35, 0xAA, 0x5D, 0xBE,  
  0xA3, 0xF2, 0xF6, 0xD6, 0xDD, 0x73, 0x09, 0x26,  
  0x24, 0x7F, 0xDC, 0x4D, 0x1B, 0x82, 0xDF, 0x8C,  
  0x2D, 0x87, 0xAE, 0x8D, 0x36, 0xAD, 0xB9, 0xDD,  
  0x25, 0x13, 0x57, 0x8E, 0x8B, 0x99, 0xAA, 0x6A,  
  0x0E, 0xDF, 0x67, 0x5F, 0xFC, 0x2F, 0xDE, 0xB6,  
  0x4B, 0x26, 0xE5, 0xBE, 0xD8, 0x53, 0x2D, 0xFD,  
  0x98, 0x11, 0x0F, 0xCF, 0xC9, 0xED, 0xF9, 0x38 }
```

DLP-1024 key in encoded form

```
-----BEGIN DSA PRIVATE KEY-----  
MIIBuQIBAAKBgAMM380Pw+QhJ5CwpB5Ft0TogN6Kv90uygsjj7bNcwzDGHaTntWx  
gLKAKgG+S8GrhPzi/0ibUMLSnekew0ZbYGT9DeU36rocbN0n3DAwSB6LuWCqi4rv  
kzUw5rHMUWC7+q+FD/ZXgRIzfVMDTkFj3GUDvfiJJYEUH6uCVbbZcnuzAhUA7EG5  
wGIW9yvEdUZj3IIiC5lu98CgYABZIESz82VUFHgbhxb70UsEmPHXSs2UE+0J1c1  
woMyC20skcb0AgkyUxyrBLHNcv3yneJ0JxeXp90h12dpMfkzHR9Z7uW6LH1UrhNc  
f31BN9jYDrYpKI4mijvr0h8WpAPx1drYPBxHgBejzSZvG6SbiQ3AiSEuciYdo2ev  
gDsCUAKBgAIguULCXETaUrDRdoLqxDbqfoHsn3bhBXUyqmfq3QStuP1hgboLJfKE  
2qqqBfPIQDTUF9N7bgpjMYoKeR8dDdT2ivrjNapdvqPy9tbdcwkmJH/cTRuC34wt  
h66NNq253SUTV46LmapqDt9nX/wv3rZLJuW+2FMt/ZgRD8/J7fk4AhQR7Z14WoE6  
Gw6W7NONf5vOnr/W+g==  
-----END DSA PRIVATE KEY-----
```

DLP-2048 key "testDLP2048"

```

/* p */
2042,
{ 0x03, 0x2D, 0xD5, 0x53, 0x7D, 0x33, 0x7A, 0x91,
  0x34, 0x37, 0xD3, 0x5E, 0xA3, 0x43, 0x3D, 0xB0,
  0xE7, 0xB7, 0x21, 0x29, 0x8F, 0xBA, 0x87, 0x27,
  0xF2, 0xF9, 0xBE, 0x85, 0x6D, 0x6A, 0x14, 0x6B,
  0x92, 0x98, 0x8D, 0x50, 0x82, 0xF2, 0xC5, 0x72,
  0xB7, 0x70, 0x37, 0x63, 0xE8, 0x24, 0x54, 0xA7,
  0xA4, 0xA2, 0x25, 0x9B, 0x29, 0xAC, 0xE9, 0xB0,
  0xBC, 0x9B, 0x4B, 0x4D, 0x98, 0x5D, 0x6A, 0x9C,
  0x8C, 0xB6, 0x30, 0xE4, 0xE0, 0x9F, 0x48, 0x07,
  0x9F, 0x1B, 0xE8, 0x07, 0x69, 0x71, 0xDE, 0x92,
  0x68, 0x56, 0x70, 0xB9, 0x4C, 0xC9, 0x68, 0x7D,
  0xDC, 0x23, 0x3B, 0x30, 0xAF, 0x22, 0x94, 0xB0,
  0x30, 0xA6, 0xB4, 0x97, 0xF6, 0x46, 0xF9, 0x4E,
  0x1C, 0x17, 0xE8, 0x3A, 0x90, 0x4C, 0x2C, 0x1B,
  0x68, 0x44, 0x10, 0xCE, 0x04, 0x8F, 0xD9, 0xCD,
  0x64, 0x05, 0xA1, 0x4A, 0xA6, 0x8C, 0x2B, 0x8F,
  0x7F, 0x8B, 0xD0, 0x6E, 0x9F, 0x64, 0xC4, 0xBB,
  0x69, 0xCC, 0xBF, 0xBC, 0x80, 0x56, 0xAE, 0x41,
  0x4A, 0x8B, 0x2E, 0x35, 0xD6, 0x20, 0x5C, 0xDE,
  0xFB, 0x2A, 0x24, 0xA3, 0x79, 0xB8, 0xA1, 0x16,
  0x17, 0x50, 0x95, 0xFF, 0x57, 0xFF, 0x61, 0x55,
  0x12, 0x86, 0x86, 0xD9, 0x9B, 0x8E, 0x1F, 0x24,
  0x44, 0x63, 0x12, 0x71, 0xF0, 0x9C, 0x33, 0x4F,
  0x37, 0x22, 0x45, 0x2F, 0xE9, 0x26, 0x3F, 0xC3,
  0x34, 0x9E, 0x6F, 0x33, 0x07, 0xA6, 0x75, 0x4F,
  0xFD, 0x89, 0xD4, 0x43, 0x27, 0x38, 0x7D, 0xFD,
  0x40, 0x18, 0xA0, 0x2A, 0xEA, 0x6E, 0xF4, 0xC6,
  0x36, 0xA7, 0x69, 0xE7, 0xCE, 0xB7, 0x37, 0x19,
  0x19, 0x72, 0x49, 0xA8, 0x41, 0xA3, 0x0B, 0xE0,
  0xC4, 0xBE, 0x8E, 0xCB, 0x10, 0x7F, 0x38, 0x02,
  0xDC, 0x45, 0x83, 0xF8, 0xE0, 0x12, 0x94, 0xD5,
  0x2B, 0x62, 0x13, 0x67, 0xBD, 0x0C, 0x19, 0x53 },
/* q */
225,
{ 0x01, 0x95, 0x09, 0xB2, 0xED, 0xA8, 0x3B, 0x08,
  0x82, 0x73, 0x1B, 0x3F, 0xE8, 0x9C, 0x2E, 0xF6,
  0x9D, 0xB8, 0xD8, 0x36, 0x12, 0x34, 0x5D, 0x1A,
  0x66, 0xA5, 0x83, 0xB9, 0x11 },
/* g */
2040,
{ 0xAC, 0x5D, 0x12, 0x0E, 0x46, 0xD2, 0xBA, 0xD6,
  0x87, 0x88, 0x47, 0xCC, 0xE8, 0x70, 0xA6, 0x9E,
  0xDC, 0xAD, 0xC8, 0x6C, 0x85, 0x9C, 0x49, 0xBA,
  0xF7, 0xAD, 0xE4, 0x1E, 0xD9, 0x36, 0x8E, 0xC2,
  0x3B, 0x64, 0x54, 0xFB, 0x60, 0xEA, 0xDA, 0xAC,
  0xC6, 0x64, 0x2A, 0x6F, 0xDD, 0x32, 0x2B, 0x99,

```

```

0xAB, 0x14, 0x75, 0x81, 0xB2, 0x1B, 0xEB, 0xE0,
0x62, 0x94, 0xE3, 0x82, 0x0B, 0xC5, 0x56, 0xFA,
0x54, 0x11, 0xB3, 0x1C, 0x37, 0x3B, 0x39, 0xA6,
0x7D, 0x51, 0x8A, 0x54, 0x77, 0x13, 0x41, 0x5C,
0x67, 0xAC, 0xEF, 0x18, 0xBC, 0x6B, 0xA9, 0x4C,
0x95, 0x60, 0x0C, 0xB5, 0xBD, 0xA8, 0x3C, 0x84,
0xAD, 0x58, 0xE5, 0x49, 0x1D, 0x26, 0x26, 0x1E,
0xD4, 0xE5, 0x35, 0xAD, 0xB2, 0x2E, 0x35, 0xB0,
0x6C, 0xC2, 0xB4, 0xC8, 0x9D, 0xA2, 0xDC, 0x63,
0xE2, 0x9E, 0xDA, 0x06, 0xF0, 0x13, 0x80, 0x72,
0x46, 0x55, 0x89, 0x32, 0xE9, 0xF2, 0xDC, 0x8B,
0x93, 0x2E, 0x6B, 0x84, 0xB4, 0x07, 0xF5, 0x71,
0x50, 0x9D, 0x06, 0xF7, 0x94, 0x30, 0xE9, 0x5D,
0x46, 0xB2, 0xD0, 0x26, 0x14, 0x28, 0x84, 0x17,
0x99, 0x98, 0x86, 0xA6, 0x71, 0x45, 0xED, 0x74,
0x6A, 0x0C, 0xA8, 0xC0, 0x44, 0x41, 0x03, 0xF5,
0x03, 0xE6, 0xBB, 0xE7, 0x45, 0x61, 0xC3, 0xAC,
0xD1, 0x9A, 0xE5, 0x7A, 0x82, 0x67, 0xA1, 0xBC,
0x3C, 0x49, 0x30, 0x83, 0xBB, 0x16, 0xC5, 0x97,
0xA8, 0xAC, 0x99, 0x81, 0xFB, 0x70, 0x45, 0x87,
0x17, 0xFB, 0x64, 0x9C, 0xA4, 0x61, 0xD4, 0x70,
0xB4, 0xB3, 0x5E, 0x3E, 0x98, 0x64, 0xFA, 0x1A,
0x59, 0x9B, 0xC0, 0x1E, 0x6F, 0xE9, 0x93, 0x0A,
0x51, 0xF5, 0x79, 0xB0, 0x84, 0x01, 0x74, 0x25,
0xB8, 0xD0, 0xA1, 0x02, 0x3F, 0xAE, 0xDD, 0xDC,
0x57, 0xD1, 0xCE, 0x56, 0x25, 0x1C, 0xDA },
/* x */
223,
{ 0x64, 0x05, 0xBC, 0xDE, 0xB4, 0xF7, 0x68, 0x29,
  0x02, 0x23, 0xCE, 0x5D, 0xB5, 0x2A, 0x8A, 0x30,
  0xC2, 0x8A, 0xDC, 0x78, 0x02, 0xD9, 0x68, 0x1E,
  0xDC, 0xB4, 0x34, 0xE5 },
/* y */
2042,
{ 0x02, 0x30, 0x37, 0xB2, 0xD9, 0xC9, 0x9E, 0x75,
  0x3F, 0xD2, 0x79, 0xBF, 0xFC, 0xDE, 0xE9, 0x92,
  0x9C, 0x9B, 0xA1, 0xDE, 0xAA, 0x97, 0x0B, 0x03,
  0x72, 0xAF, 0x73, 0x35, 0xE5, 0x50, 0x21, 0x37,
  0x42, 0x99, 0xF3, 0x61, 0x02, 0x7C, 0x8D, 0x65,
  0xD5, 0x7A, 0xFB, 0x4D, 0x3C, 0xCD, 0x2B, 0x47,
  0x24, 0xB5, 0x3F, 0x09, 0xEB, 0xE2, 0x8C, 0xBF,
  0x49, 0x9F, 0x6B, 0x4F, 0x86, 0x33, 0x49, 0x19,
  0x8B, 0x24, 0xB2, 0xAB, 0x0D, 0x4C, 0xEC, 0xB6,
  0xC4, 0xFD, 0x7E, 0x67, 0x2D, 0x4B, 0x2A, 0xCA,
  0x9D, 0x39, 0xE3, 0xAE, 0x20, 0xF8, 0xEC, 0xD7,
  0xFD, 0x77, 0x10, 0x7C, 0xE5, 0x4A, 0x66, 0xDD,
  0xEE, 0x97, 0x44, 0xE4, 0x8C, 0xF8, 0xDD, 0x6B,
  0xA9, 0xA5, 0x28, 0xC7, 0x51, 0xF0, 0x08, 0xC6,
  0x6F, 0x19, 0x2A, 0x20, 0x4E, 0xC7, 0xF9, 0x38,

```

0x76, 0x91, 0x01, 0x79, 0xB1, 0x31, 0x1D, 0x97,
0x5B, 0x49, 0x25, 0xC5, 0x69, 0x90, 0x29, 0xFB,
0xD1, 0x14, 0xA5, 0xE7, 0x90, 0x19, 0x0A, 0x4D,
0x38, 0x9B, 0x94, 0x8F, 0x8F, 0x57, 0x6A, 0x8E,
0x45, 0xA5, 0x6B, 0xE0, 0xD4, 0xFD, 0x6C, 0xEA,
0x63, 0x1C, 0x5F, 0x53, 0x7E, 0xF9, 0x18, 0x59,
0x8E, 0x30, 0x52, 0x2F, 0x93, 0x64, 0x50, 0x66,
0x18, 0xC0, 0x45, 0x84, 0xCA, 0x6F, 0xD0, 0x75,
0x12, 0x12, 0x21, 0xA4, 0x60, 0xF9, 0x80, 0xC5,
0x4F, 0x80, 0x1D, 0x7D, 0x6D, 0x21, 0x9D, 0xF2,
0xA1, 0xDB, 0xEA, 0x3C, 0x8A, 0x03, 0xA0, 0x9F,
0x6B, 0xE9, 0x1B, 0xB6, 0x29, 0x6D, 0x79, 0x1A,
0x2A, 0x83, 0x80, 0xE8, 0x9D, 0x0C, 0xDD, 0x26,
0xF7, 0x66, 0x3E, 0x06, 0x9A, 0x83, 0x31, 0x49,
0xAD, 0x44, 0x2B, 0x2C, 0x13, 0x98, 0x87, 0x71,
0xF6, 0x54, 0xB8, 0x1F, 0x50, 0xE0, 0xD7, 0x26,
0x42, 0x47, 0xD6, 0x78, 0xEA, 0xEB, 0xB0, 0xF9 }

DLP-2048 key in encoded form

```
-----BEGIN DSA PRIVATE KEY-----
MIIDTAIBAAKCAQADLdVTfTN6kTQ3016jQz2w57chKY+6hyfy+b6FbWoUa5KYjVCC
8sVyt3A3Y+gkVKekoiWbKazpsLyBS02YXWqcjLYw50CfSAefG+gHaXHekmhWcLlM
yWh93CM7MK8iLLAwprSX9kb5ThwX6DqQTCwbaEQQzgSP2c1kBaFKpowrj3+L0G6f
ZMS7acy/vIBWrkFKiy411iBc3vsqJKN5uKEWF1CV/1f/YVUShobZm44fJERjEnHw
nDNPNyJFL+kmp8M0nm8zB6Z1T/2J1EMn0H39QBigKupu9MY2p2nnzrc3GRlySahB
owvgxL60yxB/OALcRYP44BKU1StiE2e9DBlTAh0BlQmy7ag7CIJzGz/onC72nbjY
NhI0XRpmpY05EQKCAQAARF0SDkbSutaHiEfM6HCmntytyGyFnEm6963kHtk2jsI7
ZFT7Y0rarMZkKm/dMiuZqxR1gbIb6+Bil00CC8Vw+lQRsXw30zmmfVGKvHcTQVxn
r08YvGupTJVgDLW9qDyErVjLSR0mJh7U5TwtSi41sGzCtMidotxj4p7aBvATgHJG
VYky6fLci5Mua4S0B/VxUJ0G95Qw6V1GstAmFCiEF5mYhqZxRe10agyowERBA/UD
5rvnRWHDrNGa5XqCZ6G8PEkgw7swxZeorJmB+3BFhxf7ZJykYdRwtLNePphk+hpZ
m8Aeb+mTCLH1ebCEAXQluNChAj+u3dxX0c5WJRzaAoIBAAIwN7LZyZ51P9J5v/ze
6ZKcm6HeqpcLA3KvczXlUCE3QpnzYQJ8jWXVevtNPM0rRyS1Pwnr4oy/SZ9rT4Yz
SRmLJLKrDUzstsT9fmctSyrKnTnjriD47Nf9dxB85Upm3e6XR0SM+N1rqaUox1Hw
CMZvGSogTsf50HaRAXmxMR2XW0klxWmQKfvRFKXnkBkKTTib1I+PV2q0RaVr4NT9
b0pjHF9TfvkYwY4wUi+TZFBmGMBFhMpv0HUSEiGkYPmAxU+AHX1tIZ3yodvqPIoD
oJ9r6Ru2KW15GiqDgOidDN0m92Y+BpqDMUmtRCssE5iHcfZUuB9Q4NcmQkfWeOrr
sPkCHGQFvN6092gpAiPOXbuqijDCitx4AtloHty0NOU=
-----END DSA PRIVATE KEY-----
```

DLP-4096 key "testDLP4096"

```
/* p */
4086,
{ 0x31, 0xD2, 0x55, 0x5F, 0xB2, 0xE8, 0x89, 0xF3,
  0x20, 0x83, 0x78, 0x79, 0x5A, 0xF4, 0x88, 0x5B,
  0x62, 0xD0, 0x13, 0x58, 0xBD, 0xF1, 0x17, 0xC0,
  0xB8, 0xAD, 0x4D, 0x22, 0xBE, 0x62, 0xCC, 0x93,
  0x34, 0x5B, 0x6E, 0xA8, 0xFC, 0x54, 0x0B, 0x56,
  0x8F, 0x50, 0x95, 0xBB, 0xA0, 0x90, 0x3E, 0xC5,
  0xEE, 0xD8, 0xC6, 0xAE, 0x52, 0x5D, 0x9A, 0xA7,
  0xE4, 0x99, 0x79, 0xF0, 0x8E, 0x6C, 0x4E, 0xDB,
  0xF5, 0x6A, 0x93, 0x29, 0x09, 0xA0, 0x6B, 0x6D,
  0x1E, 0x07, 0x57, 0x95, 0x3F, 0x90, 0x5B, 0x55,
  0x52, 0x99, 0x31, 0x5F, 0x42, 0x48, 0xF5, 0x4B,
  0x81, 0xEF, 0x5F, 0x05, 0x4D, 0x8D, 0x82, 0x4E,
  0x12, 0xAE, 0xAB, 0x82, 0x4B, 0x2C, 0x2F, 0x4C,
  0x5E, 0xDE, 0x04, 0x60, 0x30, 0xDC, 0x3B, 0x16,
  0xC2, 0x80, 0x59, 0x56, 0x85, 0xCA, 0x38, 0xC6,
  0xE7, 0x13, 0xD8, 0x2E, 0x4D, 0x1B, 0xFC, 0xD3,
  0x3D, 0x87, 0xDE, 0x26, 0x95, 0x4B, 0xA0, 0x05,
  0xBC, 0x42, 0x17, 0x77, 0x39, 0xB2, 0x0F, 0x1E,
  0x46, 0x13, 0x80, 0x79, 0xED, 0xE5, 0x91, 0x64,
  0xCE, 0x67, 0x23, 0xE3, 0x51, 0xE4, 0xB2, 0xFC,
  0xD5, 0x0D, 0x6E, 0xAB, 0xB4, 0x5D, 0xA8, 0x8F,
  0xA4, 0xCD, 0x56, 0x24, 0x8A, 0xEA, 0x44, 0xAA,
  0x2E, 0x41, 0xB8, 0xFF, 0x28, 0xBD, 0x37, 0x88,
  0x00, 0x8C, 0x2E, 0xEF, 0x4B, 0xE1, 0x90, 0xA0,
  0xAB, 0x5D, 0x7D, 0x80, 0x3C, 0x9A, 0xBE, 0xD7,
  0xC7, 0xB7, 0x74, 0xB5, 0x0F, 0xA8, 0x38, 0x0D,
  0xD7, 0xFE, 0x2B, 0x3D, 0x84, 0x85, 0xA3, 0xD8,
  0x80, 0xEF, 0x51, 0xD5, 0x6B, 0x41, 0x1F, 0x73,
  0xE6, 0x59, 0xE7, 0x9E, 0x0B, 0xFF, 0x32, 0x14,
  0x53, 0x57, 0x3E, 0xC5, 0x0D, 0x9D, 0xD4, 0xD0,
  0xAE, 0xCA, 0x30, 0x9D, 0x39, 0xE4, 0x38, 0x86,
  0x27, 0x95, 0x03, 0xEF, 0x94, 0x98, 0x51, 0xE3,
  0xD4, 0xDC, 0x71, 0xAB, 0xF3, 0xA7, 0x88, 0x63,
  0xB9, 0x75, 0xC1, 0x06, 0x24, 0xCB, 0x51, 0x73,
  0x4C, 0xDB, 0x58, 0x2A, 0x3A, 0x48, 0xC6, 0xD7,
  0x08, 0x47, 0x83, 0x6E, 0x80, 0x8B, 0x0E, 0x22,
  0x48, 0xB8, 0xFA, 0x8A, 0x8C, 0x55, 0xA3, 0x57,
  0xE8, 0x30, 0x54, 0xD6, 0x48, 0xB2, 0xCC, 0xA5,
  0xB8, 0xA3, 0xB1, 0x68, 0x91, 0xAD, 0x52, 0x35,
  0x6E, 0x92, 0x87, 0x1A, 0xF5, 0x99, 0xA5, 0x6E,
  0x90, 0xC9, 0x34, 0x33, 0xA5, 0x4A, 0x52, 0xFD,
  0x42, 0xE2, 0xBE, 0x65, 0x15, 0xC8, 0xCE, 0xC3,
  0x73, 0x94, 0x07, 0x0C, 0x26, 0xCA, 0xC5, 0xCA,
  0x8C, 0x26, 0x1D, 0x2D, 0x50, 0x21, 0x88, 0x6B,
  0xB9, 0x4C, 0x4E, 0x99, 0xFA, 0x78, 0xD2, 0x53,
  0x7C, 0xCA, 0xF5, 0xA1, 0x92, 0xC9, 0xC2, 0xAF,
```

```

0x77, 0xA0, 0x78, 0x33, 0x45, 0x1F, 0x12, 0x2D,
0xA9, 0xE6, 0xFD, 0x7B, 0x83, 0x92, 0x12, 0x9E,
0xE4, 0x9A, 0x56, 0x07, 0x5F, 0x1A, 0x37, 0x05,
0x00, 0x4C, 0x06, 0xBD, 0x36, 0x7F, 0xBF, 0xCB,
0x9A, 0x07, 0x4A, 0x02, 0xE1, 0x65, 0x25, 0x27,
0x2D, 0xF9, 0xD3, 0x33, 0xCB, 0x91, 0x9B, 0x5B,
0x61, 0x14, 0x07, 0xF7, 0xF7, 0xA4, 0xD9, 0xE1,
0x1E, 0xD2, 0x85, 0xA4, 0x75, 0x95, 0xEA, 0x74,
0x0C, 0xBF, 0xA1, 0x6B, 0xD2, 0xFB, 0xB8, 0x0A,
0xD2, 0xA5, 0xE6, 0x36, 0x04, 0x47, 0x80, 0x8B,
0x1E, 0xC5, 0x07, 0x58, 0xB8, 0x56, 0xF6, 0xDC,
0xA4, 0x25, 0xD9, 0x36, 0xB4, 0x9E, 0xEA, 0x5B,
0x7E, 0xAA, 0x40, 0x79, 0xA3, 0x15, 0x3D, 0xED,
0x32, 0x12, 0x76, 0x4D, 0x00, 0x06, 0xF0, 0x09,
0x36, 0x28, 0x4B, 0x96, 0xD6, 0x8B, 0xC9, 0x74,
0xFD, 0xAF, 0x77, 0xB6, 0x45, 0x78, 0x36, 0x38,
0xC5, 0x1E, 0xB1, 0x18, 0x8A, 0x91, 0x72, 0xA0,
0x37, 0xDE, 0x49, 0xDA, 0x48, 0x1A, 0x9B },
/* q */
305,
{ 0x01, 0xFF, 0x30, 0x36, 0x06, 0x89, 0x3F, 0x53,
  0xBE, 0x41, 0x12, 0xF9, 0x60, 0x18, 0xF9, 0x9C,
  0xCF, 0xB9, 0x67, 0x82, 0x7E, 0x49, 0x40, 0x36,
  0x98, 0x2F, 0xAF, 0x24, 0x06, 0xD2, 0x5D, 0x8B,
  0xCC, 0x52, 0x48, 0xDB, 0x2B, 0xCB, 0x13 },
/* g */
4085,
{ 0x19, 0x89, 0x03, 0x1B, 0x12, 0xB8, 0x83, 0x5D,
  0x66, 0x5C, 0x9F, 0x42, 0x31, 0x05, 0x24, 0xA0,
  0x64, 0x9E, 0xEC, 0x4C, 0x2C, 0x4A, 0xBA, 0xAC,
  0xAD, 0x5D, 0x54, 0x8C, 0xE0, 0xFA, 0xF5, 0x3E,
  0xCA, 0x38, 0x67, 0xAA, 0xE6, 0x18, 0x7D, 0x5F,
  0x63, 0xC0, 0xF6, 0x6B, 0x56, 0xE8, 0x00, 0xAD,
  0x5D, 0x09, 0x58, 0x8C, 0xA4, 0x25, 0xBC, 0xE6,
  0xBD, 0x33, 0x97, 0x6B, 0xBA, 0xC9, 0x68, 0x63,
  0xD1, 0xC2, 0x6E, 0x4F, 0x48, 0x27, 0x67, 0x05,
  0x63, 0xFB, 0x9C, 0xA5, 0x16, 0x5C, 0x3C, 0x9F,
  0x14, 0x1D, 0x2E, 0x7D, 0x77, 0xA6, 0x11, 0x95,
  0x55, 0x4D, 0x9C, 0xE6, 0xA3, 0x25, 0xB9, 0x34,
  0x2A, 0x5F, 0x0A, 0xDE, 0x00, 0x7E, 0xED, 0x69,
  0xF3, 0x2C, 0x78, 0x67, 0x8C, 0x5F, 0x30, 0x2C,
  0xAF, 0x97, 0x62, 0xFC, 0xC0, 0xD6, 0x22, 0xD2,
  0xBF, 0xA5, 0xFF, 0x72, 0x4B, 0x59, 0x49, 0x21,
  0x1C, 0x66, 0x2E, 0xD3, 0xD8, 0x14, 0x1E, 0xAF,
  0xAB, 0xB6, 0x28, 0x65, 0xC2, 0xF2, 0xA6, 0x44,
  0xA5, 0xDC, 0x34, 0x0F, 0x24, 0x0F, 0x73, 0x61,
  0x53, 0x3C, 0x65, 0x64, 0xCD, 0x9E, 0x33, 0xB6,
  0x58, 0xC1, 0x39, 0x71, 0xEC, 0xDA, 0x66, 0x2E,
  0x1C, 0x79, 0xB5, 0x88, 0x7E, 0xA2, 0x46, 0x1E,

```

```
0x35, 0xA6, 0xBA, 0x2B, 0xD0, 0x20, 0x80, 0xF8,
0xE5, 0xC6, 0xC8, 0xBE, 0x7B, 0xFB, 0xB9, 0x6C,
0xF4, 0x1F, 0x07, 0xD5, 0xBD, 0xC9, 0x65, 0x00,
0xB5, 0x6C, 0x53, 0x4B, 0x70, 0x36, 0x99, 0x56,
0x8F, 0x70, 0x0B, 0x9A, 0xD5, 0xEF, 0xFC, 0x1E,
0xE8, 0xBE, 0x2F, 0x70, 0x39, 0x50, 0xAC, 0xD3,
0xB8, 0x8C, 0x24, 0x3F, 0x82, 0xA2, 0xE9, 0xF5,
0x01, 0xE3, 0x87, 0x84, 0x4E, 0x77, 0xAA, 0x90,
0x2D, 0xC0, 0xD7, 0xD9, 0x6E, 0xBE, 0x4E, 0x4B,
0xC8, 0xB3, 0xAB, 0x09, 0x64, 0xAC, 0x28, 0xB1,
0x54, 0xCD, 0x15, 0x35, 0xA4, 0x06, 0x55, 0x40,
0x83, 0x39, 0x8E, 0x0B, 0xE6, 0xAC, 0x9B, 0x26,
0xFF, 0x9A, 0xF4, 0xC2, 0xCD, 0xA9, 0x55, 0x17,
0x51, 0x15, 0x2F, 0xBD, 0x4C, 0xC2, 0xD7, 0xF1,
0x9A, 0x9E, 0x7F, 0x41, 0xA5, 0x6E, 0xBB, 0xEF,
0x3C, 0xD5, 0x1D, 0xF6, 0xB1, 0x08, 0x48, 0x06,
0x15, 0xA8, 0xF3, 0xED, 0x99, 0x9F, 0xEC, 0x7F,
0x0F, 0x3C, 0x53, 0x87, 0x55, 0x27, 0x70, 0x74,
0xB3, 0xA8, 0x0D, 0x4B, 0x6A, 0x84, 0x71, 0x26,
0xE1, 0xB9, 0xDF, 0xE2, 0x38, 0x96, 0xF5, 0xB1,
0x97, 0x53, 0x83, 0x9B, 0x18, 0xA7, 0xE6, 0x69,
0x3E, 0x9F, 0xB1, 0x3D, 0x11, 0x58, 0xA3, 0xAB,
0xAF, 0x4E, 0x04, 0x62, 0x7D, 0xEB, 0x96, 0x12,
0xD9, 0x59, 0x4D, 0x33, 0x26, 0x1A, 0xE5, 0x93,
0x67, 0xFF, 0xCA, 0xDE, 0xC3, 0xB5, 0xAF, 0xFF,
0xCB, 0xDF, 0xED, 0x45, 0x0B, 0x53, 0x8B, 0xC8,
0xD8, 0x8D, 0x29, 0x8E, 0xDD, 0x27, 0xB3, 0x36,
0xE8, 0xF5, 0xEE, 0x6D, 0x46, 0x1F, 0x57, 0x40,
0x3B, 0xB4, 0x6D, 0xBC, 0x04, 0xB6, 0xD9, 0x00,
0xC7, 0x48, 0x72, 0x8D, 0xE7, 0x8F, 0x68, 0x8F,
0xCD, 0x9A, 0x90, 0x29, 0x4E, 0xEA, 0x95, 0xE7,
0xCE, 0x48, 0x2A, 0x39, 0xB0, 0x62, 0xE8, 0x04,
0xFC, 0xCB, 0x6E, 0xF7, 0xD1, 0x35, 0x94, 0xB9,
0x35, 0x0E, 0xC2, 0x0F, 0xB5, 0x02, 0xA8, 0x4C,
0x4E, 0x30, 0x96, 0xC5, 0x90, 0xAA, 0x29, 0x63,
0x78, 0x79, 0x0D, 0x81, 0x9E, 0xC2, 0xC5, 0x0D,
0xD5, 0xF5, 0x46, 0xF5, 0xE3, 0xE4, 0xD9, 0x69,
0xEC, 0x33, 0xDA, 0x45, 0x52, 0x14, 0xD7, 0xA0,
0x5C, 0xAA, 0xF8, 0x87, 0xB5, 0xE8, 0x9B, 0x09,
0xE6, 0xB2, 0xCF, 0x0D, 0x56, 0x43, 0xC3, 0x85,
0x48, 0x01, 0x8A, 0x87, 0x7B, 0x5A, 0x17, 0x72,
0x40, 0x2B, 0x4B, 0x29, 0xF3, 0x5C, 0x8B },
/* x */
305,
{ 0x01, 0xA7, 0x77, 0x11, 0xB8, 0x9D, 0x45, 0x53,
0x27, 0x29, 0x01, 0xBA, 0x09, 0x5A, 0x7F, 0xFC,
0x14, 0x9C, 0x8C, 0x05, 0xB0, 0x2F, 0xDD, 0x04,
0x0D, 0xC9, 0x98, 0x97, 0x11, 0x5B, 0xCE, 0xC3,
0xE6, 0x14, 0xF2, 0x55, 0x7F, 0x9C, 0x0C },
```

```
/* y */
```

```
4086,
```

```
{ 0x2A, 0x49, 0x11, 0x73, 0x18, 0x65, 0x11, 0x4B,  
  0x8A, 0x6C, 0x6F, 0x8E, 0x40, 0x7D, 0x55, 0xC3,  
  0x9A, 0xB7, 0x10, 0xBB, 0x45, 0xCA, 0xBA, 0x94,  
  0xE6, 0xB1, 0x85, 0x87, 0xD2, 0x8F, 0x9C, 0x6C,  
  0x69, 0x4C, 0x01, 0x9A, 0x09, 0xB2, 0x6F, 0x44,  
  0x8C, 0x2A, 0x33, 0x55, 0xA5, 0x67, 0xB1, 0xA0,  
  0xC8, 0x61, 0x82, 0x2E, 0x19, 0xC6, 0xFA, 0xDE,  
  0x8C, 0x43, 0xAA, 0x61, 0xC3, 0xBF, 0x39, 0xB6,  
  0x95, 0xE2, 0xA2, 0x74, 0x55, 0x2F, 0xE8, 0x5C,  
  0x76, 0x5B, 0x8A, 0x1E, 0xF7, 0x8D, 0x1B, 0x42,  
  0x97, 0xEF, 0x4C, 0x31, 0x3F, 0xE8, 0xDB, 0xF2,  
  0x22, 0x11, 0x30, 0xC5, 0xEE, 0x91, 0xF9, 0xE3,  
  0xD3, 0xBB, 0xF2, 0x9C, 0xC4, 0x7B, 0x1B, 0xAB,  
  0xAF, 0x17, 0x9C, 0xBA, 0x8B, 0xD4, 0x5B, 0xA9,  
  0x61, 0xD7, 0x0A, 0xB6, 0xBD, 0x7A, 0xA0, 0x75,  
  0xFB, 0x2A, 0x15, 0x33, 0x14, 0xFC, 0x3B, 0x2C,  
  0x3B, 0x89, 0x86, 0x6E, 0x68, 0x2C, 0x7A, 0x95,  
  0x8D, 0x3B, 0x78, 0x87, 0xF0, 0xD7, 0xD8, 0xF4,  
  0x0D, 0xF5, 0x5E, 0x6E, 0x51, 0x5D, 0x1F, 0xBB,  
  0x88, 0x77, 0x8E, 0xAF, 0x8E, 0xF1, 0xE8, 0xF3,  
  0x11, 0x9A, 0x74, 0x98, 0x80, 0x66, 0x7C, 0xA8,  
  0xEC, 0xC4, 0x6B, 0xFA, 0x10, 0xBA, 0xC4, 0x67,  
  0x4B, 0x77, 0xB9, 0x4E, 0xB0, 0xE9, 0x2A, 0x76,  
  0xA6, 0xC0, 0x81, 0x59, 0xD1, 0xF4, 0x06, 0xB6,  
  0x68, 0x5F, 0xE8, 0x5B, 0x41, 0xA8, 0xD8, 0x04,  
  0x93, 0x91, 0x8A, 0xF5, 0x29, 0x9A, 0x1C, 0x6A,  
  0x11, 0x3D, 0xE2, 0xF9, 0x74, 0x27, 0xCD, 0x87,  
  0xC4, 0xBA, 0x28, 0x2A, 0x65, 0x5D, 0x6A, 0x4E,  
  0xE7, 0x15, 0x01, 0x2E, 0x0C, 0x75, 0x0C, 0xC3,  
  0xB1, 0xE5, 0xC0, 0xF2, 0x2B, 0xC8, 0x2A, 0xD2,  
  0x3E, 0xB4, 0xC0, 0xEC, 0xF4, 0x80, 0xAC, 0xB7,  
  0xD7, 0x31, 0x21, 0x57, 0xDB, 0xB7, 0xE0, 0xE5,  
  0x23, 0x78, 0xE9, 0xFF, 0x46, 0xEE, 0xEF, 0x04,  
  0xAF, 0x47, 0x4F, 0x2C, 0x4C, 0x55, 0xDF, 0xFF,  
  0xCF, 0x79, 0x8B, 0x90, 0x3F, 0x49, 0xEA, 0x43,  
  0xD0, 0x60, 0xEF, 0x23, 0xED, 0x7D, 0x63, 0x89,  
  0x7B, 0xCB, 0x2F, 0xF1, 0x39, 0xAB, 0x0D, 0x80,  
  0x5F, 0xF7, 0x85, 0x87, 0xCC, 0xE6, 0xF1, 0xF2,  
  0xCE, 0x39, 0x07, 0xBB, 0xDA, 0x5A, 0x67, 0x39,  
  0xCF, 0x62, 0x47, 0x2C, 0xA2, 0x11, 0x85, 0x18,  
  0xDA, 0xFE, 0x90, 0x7C, 0x4B, 0xEA, 0x88, 0xDC,  
  0xAE, 0x39, 0x01, 0x07, 0x3A, 0xB6, 0xCC, 0x60,  
  0xA5, 0x60, 0xC9, 0xA4, 0xD6, 0x33, 0x1E, 0x29,  
  0xF8, 0x8A, 0xFE, 0xB9, 0x99, 0xA6, 0x4A, 0xE4,  
  0xDB, 0xC7, 0xBF, 0x02, 0x22, 0xA9, 0xD4, 0x19,  
  0x3A, 0x20, 0xE8, 0x1B, 0x40, 0x30, 0xF3, 0x28,  
  0xE3, 0xA9, 0xCB, 0x7C, 0x92, 0x62, 0x04, 0x98,
```

0x47, 0x4F, 0xCB, 0x64, 0xDA, 0xE1, 0xBB, 0xD7,
0x9E, 0x4A, 0x9C, 0x04, 0x76, 0x47, 0x5E, 0xF0,
0xF9, 0xAB, 0x5E, 0x89, 0xAE, 0x4D, 0x5A, 0xAE,
0x9F, 0x87, 0x60, 0x21, 0xFA, 0x0B, 0xB2, 0x82,
0x17, 0xCF, 0x27, 0x8D, 0x3A, 0xE9, 0xED, 0xDC,
0x1C, 0x57, 0xBE, 0x5E, 0x17, 0xDC, 0x0D, 0x94,
0x8E, 0x02, 0xFC, 0x05, 0xFE, 0xDF, 0x74, 0x07,
0x05, 0xD8, 0xDC, 0xDC, 0x9D, 0x4B, 0x9C, 0xE6,
0x80, 0x93, 0x65, 0x74, 0x94, 0x01, 0x5E, 0x05,
0x17, 0x78, 0x96, 0xF1, 0x29, 0xFD, 0xFF, 0xB5,
0xFF, 0x4A, 0xF5, 0x7C, 0x64, 0xD1, 0x51, 0xEC,
0xEC, 0x8E, 0x74, 0x7B, 0x72, 0x67, 0xFA, 0x2D,
0x8C, 0xF5, 0x97, 0x5E, 0x84, 0xC2, 0xEF, 0xAC,
0x18, 0xDF, 0x16, 0xF2, 0xD8, 0x98, 0x0C, 0xE4,
0x09, 0xC0, 0x3A, 0x1B, 0xC2, 0xB9, 0x5B, 0x34,
0x34, 0x18, 0x98, 0xC6, 0xA5, 0xC6, 0x28, 0x54,
0xB8, 0x53, 0x33, 0xE1, 0x4A, 0xA8, 0xE9 }

DLP-4096 key in encoded form

```
-----BEGIN DSA PRIVATE KEY-----
MIIGXgIBAAKCAf8x0lVfsuiJ8yCDeHla9IhbYtATWL3xF8C4rU0ivmLMkzRbbqj8
VATwj1CVu6CQPsXu2MauUl2ap+SZefC0bE7b9WqTKQmga20eB1eVP5BbVVKZMV9C
SPVLge9fBU2Ngk4SrquCSyvwTF7eBGaw3DsWwoBZVoXK0MbnE9guTRv80z2H3iaV
S6AFvEIXdzmyDx5GE4B57eWRZM5nI+NR5LL81Q1uq7RdqI+kzVYkiupEqi5BuP8o
vTeIAIwu70vhkKCrXX2APJq+18e3dLUPqDgN1/4rPYSFo9ia71HVa0Efc+ZZ554L
/zIUU1c+xQ2d1NCuyjCd0eQ4hieVA++UmFHj1Nxxq/OniG05dcEGJMtRc0zbWCo6
SMbXCEeDboCLDiJIuPqKjFwjV+gwVNZIssyluK0xaJGtUjVukoca9ZmlbpDJND01
S1L9QuK+ZRXIzsnZlAcMJsrfyowmHS1QIYhruUx0mfp40lN8yvWhksnCr3egeDNF
HxItqeb9e40SEp7kmlYHXxo3BQBMBR02f7/LmgdKAuFlJSct+dMzy5Gbw2EUB/f3
pNnhHtKfPHWV6nQMv6Fr0vu4CtK15jYER4CLHsUHWLhw9tykJdk2tJ7qW36qQHmj
FT3tMhJ2TQAG8Ak2KEuW1ovJdP2vd7ZFeDY4xR6xGIqRcqA33knaSBqbAicB/zA2
Bok/U75BEvlGpMcz7lIngn5JQDaYL68kbtJdi8xSSNsryxMCgGH/GYkDGxK4g11m
XJ9CMQUkoGSe7EwsSrqsrv1Uj0D69T7K0Geq5hh9X2PA9mtW6ActXQlYjKQlv0a9
M5drusloY9HCbk9IJ2cFY/ucpRZcPJ8UHS59d6YRlVVNn0ajJbk0Kl8K3gB+7Wnz
LHhnjF8wLK+XYvzA1iLSv6X/cktZSSEczi7T2BQer6u2KGXC8qZEpdw0DyQPc2FT
PGVkzZ4zt1jBOXHs2mYuHHm1iH6iRh41pror0CCA+OXGyL57+7ls9B8H1b3JZQC1
bFNLcDaZVo9wC5rV7/we6L4vcDlQrN04jCQ/gqLp9QHjh4R0d6qQLcDX2W6+Tkvi
s6sJZKwosVTNFTWkBlVAgzm0C+asmyb/mvTCza1VF1EVL71Mwtfxmp5/QaVuu+88
1R32sQhIBhWo8+2Zn+x/DzxTh1UncHSzqA1LaoRxJuG53+I4lvwx110Dmxin5mk+
n7E9EVijq690BGJ965YS2VlNMyYa5Znn/8rew7Wv/8vf7UULU4vI2I0pjt0nszbo
9e5tRh9XQDu0bbwEttkAx0hyjeePaI/NmpApTuqV585IKjmwYugE/Mtu99E1lLk1
DsIPtQKoTE4wlsWqiljeHkNgZ7CxCQ3V9Ub14+Tzaewz2kVSFNegXKr4h7Xomwnm
ss8NVkPDhUgBiod7WhdyQCtLKfNciwKCAf8qSRFzGGURS4psb45AfVXDmrcQu0XK
upTmsYWH0o+cbG1MAZoJsm9EjCozVaVnsaDIYYIuGcb63oxDqmHDvzm2leKidFuv
6F2W4oe940bQpFvTDE/6NvyIhEwxe6R+ePTu/KcxHsbq68XnLqL1FupYdcKtr16
oHX7KhUzFPw7LDuJhm5oLHqVjTt4h/DX2PQN9V5uUV0fu4h3jq+08ejzEZp0mIBm
fKjxsGv6ELrEZ0t3uU6w6Sp2psCBWdH0BrZoX+hbQajYBJORivUpmhxqET3i+XQn
zYfEuigqZV1qTucVAS4MdQzDseXA8ivIKtI+tMds9ICst9cxIVfbt+d1I3jp/0bu
7wSvR08sTFxf/895i5A/SepD0GDvI+19Y4l7yy/x0asNgF/3hYfM5vHyzjkHu9pa
ZznPYkcsoghFGfGNr+kHxL6ojcrjkBBzq2zGCLYmMk1jMeKfiK/rmZpkrk28e/AiKp
1Bk6I0gbQDDzK00py3ySYgSYR0/LZnrhu9eeSpwEdkde8PmrXomuTVqun4dgIfol
soIXzyeN0unt3BxXv14X3A2Ujg18Bf7fdAcF2NzcnUuc5oCTZXSUA4FF3iW8Sn9
/7X/SvV8ZNR70yOdHtyZ/otjPwXXoTC76wY3xby2JgM5AnA0hvCuVs0NBiYxqXG
KFS4UzPhSqjpAicBp3cRuJ1FUycpAboJwn/8FJyMBbAv3QQNyZiXEVv0w+YU8lV/
nAw=
-----END DSA PRIVATE KEY-----
```

2.3. ECDLP Keys

The following publicly-known test keys may be used for ECDLP-based algorithms such as ECDSA and ECDH.

P256 key "testECCP256"

```

/* qx */
256,
{ 0x42, 0x25, 0x48, 0xF8, 0x8F, 0xB7, 0x82, 0xFF,
  0xB5, 0xEC, 0xA3, 0x74, 0x44, 0x52, 0xC7, 0x2A,
  0x1E, 0x55, 0x8F, 0xBD, 0x6F, 0x73, 0xBE, 0x5E,
  0x48, 0xE9, 0x32, 0x32, 0xCC, 0x45, 0xC5, 0xB1 },
/* qy */
256,
{ 0x6C, 0x4C, 0xD1, 0x0C, 0x4C, 0xB8, 0xD5, 0xB8,
  0xA1, 0x71, 0x39, 0xE9, 0x48, 0x82, 0xC8, 0x99,
  0x25, 0x72, 0x99, 0x34, 0x25, 0xF4, 0x14, 0x19,
  0xAB, 0x7E, 0x90, 0xA4, 0x2A, 0x49, 0x42, 0x72 },
/* d */
256,
{ 0xE6, 0xCB, 0x5B, 0xDD, 0x80, 0xAA, 0x45, 0xAE,
  0x9C, 0x95, 0xE8, 0xC1, 0x54, 0x76, 0x67, 0x9F,
  0xFE, 0xC9, 0x53, 0xC1, 0x68, 0x51, 0xE7, 0x11,
  0xE7, 0x43, 0x93, 0x95, 0x89, 0xC6, 0x4F, 0xC1 }

```

P256 key in encoded form

```

-----BEGIN EC PRIVATE KEY-----
MHcCAQEEIObLW92AqkWunJXowVR2Z5/+yVPBaFHnEedDk5WJxk/BoAoGCCqGSM49
AwEHoUQDQgAEQivI+I+3gv+17KN0RFLHKh5Vj71vc75eS0kyMsxFxbFstNEMTLjV
uKFx0elIgsiZJXKZNCX0FBmrfpCkKklCcg==
-----END EC PRIVATE KEY-----

```

P384 key "testECCP384"

```

/* qx */
384,
{ 0x5B, 0x09, 0x01, 0xB8, 0x85, 0x23, 0x29, 0x6E,
  0xB9, 0x19, 0xD5, 0x0F, 0xFA, 0x1A, 0x9C, 0xB3,
  0x74, 0xBC, 0x4D, 0x40, 0x95, 0x86, 0x28, 0x2B,
  0xFE, 0xCA, 0x11, 0xB1, 0xD9, 0x5A, 0xDB, 0xB5,
  0x47, 0x34, 0xAF, 0x57, 0x0B, 0xF8, 0x2B, 0x72,
  0x28, 0xCF, 0x22, 0x6B, 0xCF, 0x4C, 0x25, 0xDD },
/* qy */
384,
{ 0xBC, 0xFE, 0x3B, 0x1A, 0x3A, 0xD3, 0x94, 0x30,
  0xEF, 0xF7, 0x63, 0xE1, 0xD6, 0x8D, 0x2E, 0x15,
  0x1D, 0x91, 0x72, 0x0B, 0x77, 0x95, 0xB5, 0x8D,
  0xA6, 0xB3, 0x46, 0x39, 0x61, 0x3A, 0x8F, 0xB9,
  0xB5, 0xA8, 0xDA, 0x48, 0xC6, 0x74, 0x71, 0x17,
  0xF9, 0x91, 0x9E, 0x84, 0x24, 0xF3, 0x7E, 0xC8 },
/* d */
384,
{ 0xE2, 0x56, 0x33, 0x28, 0xDF, 0xAB, 0xF6, 0x81,
  0x88, 0x60, 0x6B, 0x91, 0x32, 0x42, 0x81, 0xC1,
  0xD5, 0x8A, 0x44, 0x56, 0x43, 0x1B, 0x09, 0xD5,
  0x10, 0xB3, 0x5F, 0xEC, 0xC9, 0xF3, 0x07, 0xCA,
  0x18, 0x22, 0x84, 0x6F, 0xA2, 0x67, 0x13, 0x71,
  0xA9, 0xA8, 0x1B, 0xAC, 0x0E, 0x35, 0x74, 0x9D }

```

P384 key in encoded form

```

-----BEGIN EC PRIVATE KEY-----
MIGkAgEBBDDiVjMo36v2gYhga5EyQoHB1YpEVkMbCdUQs1/syfMHyhgiHG+iZxNx
qagbrA41dJ2gBwYFK4EEACKhZANiAARbcQG4hSMpbrkZ1Q/6GpyzdLxNQJWGKcv+
yhGx2VrvtUc0r1cL+CtyKM8ia89MJd28/jsa0t0UM0/3Y+HWjS4VHZFyC3eVtY2m
s0Y5YTqPubWo2kjGdHEX+ZGehCTzfsG=
-----END EC PRIVATE KEY-----

```

P521 key "testECCP521"

```

/* qx */
521,
{ 0x01, 0xD0, 0xFD, 0x72, 0x57, 0xA8, 0x4C, 0x74,
  0x7F, 0x56, 0x25, 0x75, 0xC0, 0x73, 0x85, 0xDB,
  0xEB, 0xF2, 0xF5, 0x2B, 0xEA, 0x58, 0x08, 0x3D,
  0xB8, 0x2F, 0xDD, 0x15, 0x31, 0xD8, 0xAA, 0xE3,
  0xCC, 0x87, 0x5F, 0xF0, 0x2F, 0xF7, 0xFA, 0x2D,
  0xA2, 0x60, 0xD8, 0xEB, 0x62, 0xD6, 0xD2, 0xF5,
  0xD6, 0x49, 0x27, 0x8E, 0x32, 0x17, 0x36, 0xA0,
  0x62, 0x8C, 0xBB, 0xB3, 0x03, 0x08, 0xB6, 0xE6,
  0x18, 0xDB },
/* qy */
521,
{ 0xF6, 0x2A, 0xD2, 0x04, 0xC6, 0x46, 0x03, 0x59,
  0xBC, 0x81, 0x8A, 0xB8, 0x96, 0x1B, 0xF0, 0xF0,
  0xFC, 0x0E, 0xC5, 0xAA, 0xE8, 0xA4, 0x28, 0x17,
  0x3C, 0xE5, 0x6F, 0x00, 0xDE, 0x9B, 0x15, 0x7C,
  0x1E, 0x5C, 0x82, 0xC6, 0x4F, 0x56, 0x2F, 0xCA,
  0xDE, 0xFC, 0x4A, 0x4C, 0x28, 0xF6, 0xD3, 0x42,
  0xCF, 0x3E, 0xF6, 0x16, 0xFC, 0x82, 0xD3, 0x3B,
  0x72, 0x85, 0xC9, 0x21, 0xF2, 0xBF, 0x36, 0xFD,
  0xD8 },
/* d */
521,
{ 0x01, 0xD9, 0x24, 0xDC, 0xCA, 0x0A, 0x88, 0x7F,
  0x8D, 0x99, 0x76, 0x7A, 0x37, 0xD8, 0x74, 0xE6,
  0x37, 0xA1, 0x2C, 0xCB, 0x47, 0x7D, 0x6E, 0x08,
  0x66, 0x53, 0x56, 0x69, 0x4D, 0x68, 0xB7, 0x65,
  0x5E, 0x50, 0x69, 0x63, 0x8F, 0xDE, 0x7B, 0x45,
  0xC8, 0x54, 0x01, 0x3D, 0xC7, 0x7A, 0x35, 0xB1,
  0x86, 0x55, 0xB8, 0x4C, 0x96, 0x6A, 0x60, 0x22,
  0x0D, 0x40, 0xF9, 0x1E, 0xD9, 0xF5, 0x14, 0x58,
  0x02, 0xEA }

```

P521 key in encoded form

```

-----BEGIN EC PRIVATE KEY-----
MIHcAgEBBEIB2STcygqIf42Zdno32HTmN6Esy0d9bghmU1ZpTwi3ZV5QawOP3ntF
yFQBPcd6NbGGVbhMlmpgIq1A+R7Z9RRYauqgBwYFK4EEAC0hgYkDgYYABAHQ/XJX
qEx0f1YldcBzhdvr8vUr6lgIPbgv3RUx2KrjzIdf8C/3+i2iYNjrYtbs9dZJJ44y
FzagYoy7swMITuYY2wD2KtIExkYDwbyBiriWG/Dw/A7FquikKBc85w8A3psVfB5c
gsZPVi/K3vxKTCj200LPPvYW/ILT03KfYSHyvzb92A==
-----END EC PRIVATE KEY-----

```

3. IANA Considerations

This document has no IANA actions.

4. Security Considerations

The intent of publishing known keys in this form is that they may be easily recognised as being test keys when encountered. It should go without saying that these keys should never be used or relied upon in production environments.

The author awaits the inevitable CVEs.