

Diagram illustrating the structure of a BridgeHs packet, showing fields and their corresponding hexadecimal values:

- BridgeHs (32B): b'\xdb\xbb\xbf|:\x[...]
- KEM_ctxt (32B): b'\xa8U\xfd\x8d\xbb[...]
- auth_value (32B): b'\x16\xe6\x0c\xf6[...]
- padding (45B): b'\xfd\x97\x01\xab[...]
- mark (32B): b'T\xaf]\xf5]\x028[...]
- mac (32B): b''
- seedPacketPayload (0B): b''

The packet structure is shown as a sequence of hexadecimal bytes, with fields highlighted in different colors to match the labels on the left:

- BridgeHs (32B): db bb b1 7c 3a 8e 71 52 93 8b 86 a3 23 6d 9a 13 34 b0 02 8b 7d a3 22 ce 05 c5 dc a9 6b 81 20 7e
- KEM_ctxt (32B): a8 55 fd 8d bc 09 43 97 70 7c 50 f4 fd 74 fe 28 30 c1 b6 94 51 3e 67 a6 b0 7b b6 7a ee 23 63 9a
- auth_value (32B): 16 e6 0c f6 09 98 2e 16 31 c9 02 49 e1 77 7f ce 61 44 93 03 a0 e2 8b 13 ea 92 f9 51 6c c7 d8 73
- padding (45B): fc bd c7 e2 41 81 ef 36 3b ae 89 52 a8 fd 97 01 ab 90 13 b0 96 93 ff 16 10 78 91 a3 bd d3 8a 4b 07 20 31 df 0e db d9 11 5f 1d cb 5a 58 54 af 5d
- mark (32B): f5 5d 02 38 a4 9e 24 5e 00 5a 6b 6e c6 f8 87 be f1 65 f4 98 2f 96 b4 7b 57 12 0a 7b 6c
- mac (32B): (empty)
- seedPacketPayload (0B): (empty)