

导出两个方法load、loadSync;

两者区别：loadSync同步加载，load异步

```
1 // packageDefinition 结果如下图所示
2 const packageDefinition = protoLoader.loadSync(PROTO_PATH, {
3     keepCase: true,
4     longs: String,
5     enums: String,
6     defaults: true,
7     oneofs: true,
8 })
```

```
packageDefinition
✓ {helloworld.Greeter: {_, helloworld.HelloRequest: {_, helloworld.AddRequest: {_, helloworld.HelloReply: {_, helloworld.AddReply: {_}}
  > helloworld.AddReply: {format: 'Protocol Buffer 3 DescriptorProto', type: {_, fileDescriptorProtos: Array(1)}
  > helloworld.AddRequest: {format: 'Protocol Buffer 3 DescriptorProto', type: {_, fileDescriptorProtos: Array(1)}
  > helloworld.Greeter: {SayHello: {_, Add: {_}}
  > Add: {path: '/helloworld.Greeter/Add', requestStream: false, responseStream: false, requestSerialize: f, requestDeserialize: f, _}
  > SayHello: {path: '/helloworld.Greeter/SayHello', requestStream: false, responseStream: false, requestSerialize: f, requestDeserialize: f, _}
    originalName: 'SayHello'
    path: '/helloworld.Greeter/SayHello'
    > requestDeserialize: f deserialize(argBuf) {\n          return cls.toObject(cls.decode(argBuf), options);\n        }
    > requestSerialize: f serialize(arg) {\n          const message = cls.fromObject(arg);\n          return cls.encode(message).finish();\n        }
    requestStream: false
    > requestTypes: {format: 'Protocol Buffer 3 DescriptorProto', type: {_, fileDescriptorProtos: Array(1)}
    > responseDeserialize: f deserialize(argBuf) {\n          return cls.toObject(cls.decode(argBuf), options);\n        }
    > responseSerialize: f serialize(arg) {\n          const message = cls.fromObject(arg);\n          return cls.encode(message).finish();\n        }
    responseStream: false
  > responseType: {format: 'Protocol Buffer 3 DescriptorProto', type: {_, fileDescriptorProtos: Array(1)}
  > __proto__: Object
  > __proto__: Object (format: 'Protocol Buffer 3 DescriptorProto',
  > helloworld.HelloReply: {_, fileDescriptorProtos: Array(1)}
  > fileDescriptorProtos: (1) [Buffer(291)]
    format: 'Protocol Buffer 3 DescriptorProto'
    > type: {field: Array(1), nestedType: Array(0), enumType: Array(0), extensionRange: Array(0), extension: Array(0), _}
    > __proto__: Object
  > helloworld.HelloRequest: {format: 'Protocol Buffer 3 DescriptorProto', type: {_, fileDescriptorProtos: Array(1)}
  > fileDescriptorProtos: (1) [Buffer(291)]
    format: 'Protocol Buffer 3 DescriptorProto'
    > type: {field: Array(1), nestedType: Array(0), enumType: Array(0), extensionRange: Array(0), extension: Array(0), _}
    > __proto__: Object
  > __proto__: Object
```