The format of pinpoint's bug report. It is actually a json file, which is explained as below.

{

}

```
TotalBugs: T, // T is the total number of bug reports
SrcFiles: [
   // This is an array of bug-related source files
   // Then, each file has an index, e.g., 0, 1, 2.
   // In the following bug repots, we will use the index instead of the source file name
   // to save space.
],
BugTypes: [ // The following bug reports are grouped by bug types
        // A bug type is an object with following fields.
                           // name of the bug type
        Name: XXX,
        Description: YYY,
                               // a description of the bug type
        TotalReports: N, // the total number of bug reports of this type
        Reports: [
        {
             ReportChecker: XXX, // the name of the checker that reports the bug
             Score: M,
                                      // a score of this bug, the higher, the more it is like a real bug
             DiagSteps: [
                 // Each bug report consists of several steps,
                 // Each step is an object, explained as below
                 {
                                    // the index of the source file
                     File: ID
                                    // the line number in the source file
                     Line: 1
                     Tip: XXX // a readable tips
                 },
                 ... // more steps
            ],
        ... // more reports
    },
1
```