WHAT TO TEST
JSLint is a static code analysis tool used in software development for checking if JavaScript source code complies with coding rules. It is provided primarily as an online tool, but there are also command-line adaptations.
```
"jshint": {
  "src": [
    "<%= app_files.js %>",
  ],
  "test": [
    "<%= app_files.jsunit %>",
  ],
  "gruntfile": [
    "Gruntfile.js"
  ],
  "options": {
    "curly": true,
    "immed": true,
    "newcap": true,
    "noarg": true,
    "sub": true,
    "boss": true,
    "eqnull": true
  },
  "globals": {}
},
```
THE RESULTS
THE FIX
THE RECOMMENDATION

Lack of Quality + Small Code Errors → Exploitable Vulnerabilities