|  |
| --- |
| [公司名称] |
| 质 量 评 估 报 告 |
| 子报告标题 |

|  |
| --- |
| [作者姓名]  日期 |

目 录

[**1.** **可用占位符列表** 1](#_Toc524013156)

[1.1. 文本格式 1](#_Toc524013157)

[1.1.1. **日期** 1](#_Toc524013158)

[1.1.2. **仪表盘网站 Url** 1](#_Toc524013159)

[1.1.3. **应用版本** 1](#_Toc524013160)

[1.1.4. **系统名称** 1](#_Toc524013161)

[1.1.5. **应用名称** 1](#_Toc524013162)

[1.1.6. **最后一次快照的版本名称** 1](#_Toc524013163)

[1.1.7. **最后一次快照的日期** 1](#_Toc524013164)

[1.1.8. **上一次快照的版本名称** 1](#_Toc524013165)

[1.1.9. **上一次快照的日期** 1](#_Toc524013166)

[1.1.10. **应用规模分类** 1](#_Toc524013167)

[1.1.11. **应用质量分类** 2](#_Toc524013168)

[1.1.12. **质量规则打分(可更改id)** 2](#_Toc524013169)

[1.1.13. **metric id的结果** 2](#_Toc524013170)

[1.1.14. **技术负债的结果** 2](#_Toc524013171)

[1.1.15. **未调整数据功能的度量值** 2](#_Toc524013172)

[1.1.16. **未调整的交易功能度量** 2](#_Toc524013173)

[1.1.17. **规则-总检查数** 2](#_Toc524013174)

[1.1.18. **规则-检查失败数** 2](#_Toc524013175)

[1.1.19. **规则-检查失败数与检查总数** 2](#_Toc524013176)

[1.1.20. **增加EFP度量值** 2](#_Toc524013177)

[1.1.21. **删除EFP度量值** 2](#_Toc524013178)

[1.1.22. **修改EFP度量值** 2](#_Toc524013179)

[1.1.23. **汇总EFP度量值** 3](#_Toc524013180)

[1.1.24. **报告生成器版本** 3](#_Toc524013181)

[1.1.25. **自定义表达** 3](#_Toc524013182)

[**1.2.** **图格式** 4](#_Toc524013183)

[1.2.1. **技术分布按代码行** 4](#_Toc524013184)

[1.2.2. **健康因子雷达** 4](#_Toc524013185)

[1.2.3. **合规性雷达** 4](#_Toc524013186)

[1.2.4. **健康因子趋势** 4](#_Toc524013187)

[1.2.5. **合规趋势** 5](#_Toc524013188)

[1.2.6. **技术负债趋势** 5](#_Toc524013189)

[1.2.7. **Cast复杂度** 6](#_Toc524013190)

[1.2.8. **Cast 分布** 6](#_Toc524013191)

[1.2.9. **技术负债趋势气泡** 7](#_Toc524013192)

[1.2.10. **模块工件** 7](#_Toc524013193)

[1.2.11. **通用趋势** 8](#_Toc524013194)

[1.2.12. **通用雷达** 9](#_Toc524013195)

[**1.3.** **表格式** 10](#_Toc524013196)

[1.3.1. **技术排行-按规模** 10](#_Toc524013197)

[1.3.2. **模块排行-按规模** 10](#_Toc524013198)

[1.3.3. **技术排行-按分数** 10](#_Toc524013199)

[1.3.4. **技术排行-按尺寸演变** 10](#_Toc524013200)

[1.3.5. **技术–代码行-按模块** 11](#_Toc524013201)

[1.3.6. **技术性规模信息** 11](#_Toc524013202)

[1.3.7. **技术性规模演化信息** 11](#_Toc524013203)

[1.3.8. **功能性权重信息** 11](#_Toc524013204)

[1.3.9. **功能性权重演化信息** 12](#_Toc524013205)

[1.3.10. **基于上一次快照的健康因子分数和演化,可修改标题 （长短）** 12](#_Toc524013206)

[1.3.11. **基于当前快照和上一次快照的模块的健康因子分数和演化，可修改标题 （长短）** 12](#_Toc524013207)

[1.3.12. **分数及演化合规** 13](#_Toc524013208)

[1.3.13. **数据违规** 13](#_Toc524013209)

[1.3.14. **数据违规** 13](#_Toc524013210)

[1.3.15. **关键性违规排行 （属性中可修改规则数量）** 13](#_Toc524013211)

[1.3.16. **关键性违规排行的演化（属性中可修改规则数量）** 14](#_Toc524013212)

[1.3.17. **非关键性违规排行（属性中可修改规则数量）** 14](#_Toc524013213)

[1.3.18. **非关键性违规排行的演化（属性中可修改规则数量）** 15](#_Toc524013214)

[1.3.19. **对于业务标准内的一系列技术标准，按改进机会的优先程度排序（按照业务标准，可在属性中修改指标）** 15](#_Toc524013215)

[1.3.20. **对于业务标准内的一系列规则，按改进机会的优先程度排序 （按照业务标准，可在属性中修改指标）** 16](#_Toc524013216)

[1.3.21. **按照类型分类的规则表 （可用于属性）** 16](#_Toc524013217)

[1.3.22. **对于业务标准，列出带分数的技术标准表** 16](#_Toc524013218)

[1.3.23. **规则名称细节&违规数** 17](#_Toc524013219)

[1.3.24. **对于排名靠前的关键性违规的规则，列出规则名称细节和违规数** 17](#_Toc524013220)

[1.3.25. **业务标准违规的工件表** 18](#_Toc524013221)

[1.3.26. **如何链接两个先前的模块** 18](#_Toc524013222)

[1.3.27. **技术标准的规则表** 19](#_Toc524013223)

[1.3.28. **风险交易排行** 19](#_Toc524013224)

[1.3.29. **最具风险的组件** 19](#_Toc524013225)

[1.3.30. **行动计划** 20](#_Toc524013226)

[1.3.31. **Cast复杂度** 20](#_Toc524013227)

[1.3.32. **Cast 分布** 20](#_Toc524013228)

[1.3.33. **Cast高复杂度与极高复杂度** 21](#_Toc524013229)

[1.3.34. **Cast 高度分布与极高度分布** 21](#_Toc524013230)

[1.3.35. **模块列表** 21](#_Toc524013231)

[1.3.36. **TQI整体质量指标分数及演化** 21](#_Toc524013232)

[1.3.37. **TQI 整体质量指标-按模块** 21](#_Toc524013233)

[1.3.38. **违规复杂度：工件数据 – CAST复杂度和违规** 22](#_Toc524013234)

[1.3.39. **关键违规-按模块-可修改标题（长短）** 22](#_Toc524013235)

[1.3.40. **对象合规性** 22](#_Toc524013236)

[1.3.41. **技术负债** 23](#_Toc524013237)

[1.3.42. **版本列表** 23](#_Toc524013238)

[1.3.43. **关键违规-按应用** 23](#_Toc524013239)

[1.3.44. **IFPUG 功能** 23](#_Toc524013240)

[1.3.45. **违规汇总 -按应用或模块** 24](#_Toc524013241)

[1.3.46. **质量规则的违规列表** 24](#_Toc524013242)

[1.3.47. **行动计划中的违规列表** 24](#_Toc524013243)

[1.3.48. **健康因子的违规列表** 24](#_Toc524013244)

[1.3.49. **映射名称/ Id指标** 25](#_Toc524013245)

[1.3.50. **带书签的质量规则的违规列表** 25](#_Toc524013246)

[1.3.51. **带书签的规则列表的违规列表** 25](#_Toc524013247)

# **概要信息**

## **应用信息**

### **日期**

Monday, xx July 2012

### **应用名称**

My Application Name

### **最后一次快照的版本名称**

Version Number

### **最后一次快照的日期**

Snapshot Date

### **应用规模评估**

Small/Medium/Large/ExtraLarge

### **应用质量评估**

VeryLow/Low/Medium/Good/VeryGood

### **版本列表**

|  |  |
| --- | --- |
| Version | Date |
| V3 | 1/1/2015 |
| V2 | 1/1/2014 |
| V1 | 1/1/2013 |

### **模块列表**

|  |
| --- |
| Modules |
| My Module 1 |
| Their Module 2 |

### **规则列表(按技术条件)**

|  |  |  |
| --- | --- | --- |
| Rule | Desc. | # Violations |
| Rule1 | Desc1 | 1 |
| Rule2 | Desc2 | 2 |
| Rule3 | Desc3 | 3 |

### **模块的组件构成分布**

## **规则检查**

### **规则-总检查数**

0.00

### **规则-检查失败数**

0.00

### **规则-检查失败数与检查总数**

0.00

# **评分信息**

## **评分及变化**

### **合规性评分及其变化**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Prog. | Arch. | Doc. |
| Curr. Vers | **0.00** | **0.00** | **0.00** |
| Prev. Vers | 0.00 | 0.00 | 0.00 |
| Variation | 0.00 % | 0.00 % | 0.00% |

### **TQI整体质量指标评分及演化**

|  |  |  |
| --- | --- | --- |
| Statisticss | Current | Previous |
| - | **-** | **-** |

### **TQI 整体质量指标-按模块**

|  |  |  |  |
| --- | --- | --- | --- |
| Module | Current QI | Previous QI | Variation |
| Module | - | - | - |
| Module | - | - | - |
| Module | - | - | - |
| Module | - | - | - |

### **按照业务条件分类的技术条件及其评分表**

|  |  |  |
| --- | --- | --- |
| Technical Criteria Name | Grade | Evolution |
| Architecture - Multi-Layers and Data Access | 2.2 | 1.23 % |
| Architecture - Object-level Dependencies | 1.4 | 0.00 % |
| Architecture - OS and Platform Independence | 3.23 | 0.00 % |
| Architecture - Reuse | 3.45 | 0.00 % |
| Complexity - Algorithmic and Control Structure Complexity | 2.2 | 0.00 % |
| Complexity - Dynamic Instantiation | 1.4 | 0.00 % |
| Complexity - OO Inheritance and Polymorphism | 3.23 | 0.00 % |
| Complexity - SQL Queries | 3.45 | 0.00 % |
| Dead code (static) | 2.3 | 0.00 % |
| Programming Practices - Error and Exception Handling | 3.5 | 0.00 % |
| Programming Practices - OO Inheritance and Polymorphism | 1 | 0.00 % |
| Programming Practices - Structuredness | 2.2 | 0.00 % |
| Programming Practices - Unexpected Behaviour | 1.4 | 0.00 % |
| Secure Coding - Time and State | 3.23 | 0.00 % |
| Volume - Number of Components | 1 | 0.00 % |

# **排名分布信息**

## **排名及其分布**

### **技术排行-按规模**

|  |  |  |
| --- | --- | --- |
| Name |  | LOC |
| Techno 1 |  | 000,000 |
| Techno 2 |  | 000,000 |
| Techno 3 |  | 000,000 |
| Techno 4 |  | 000,000 |
| Techno 5 |  | 000,000 |

### **技术排行-按分数**

|  |  |
| --- | --- |
| Name | Value |
| Techno 1 | 000,000 |
| Techno 2 | 000,000 |
| Techno 3 | 000,000 |
| Techno 4 | 000,000 |
| Techno 5 | 000,000 |

### **技术排行-按规模的变化**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Previous LOC | Current LOC | Evolution | Evolution % |
| Techno 1 | 0,000 | 0,000 | 0,000 | 0.00 |
| Techno 2 | 0,000 | 0,000 | 0,000 | 0.00 |
| Techno 3 | 0,000 | 0,000 | 0,000 | 0.00 |
| Techno 4 | 0,000 | 0,000 | 0,000 | 0.00 |
| Techno 5 | 0,000 | 0,000 | 0,000 | 0.00 |

### **技术排行-按模块代码行**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Techno1 | Techno2 | Techno3 | Techno4 |
| Module 1 | 0,000 | 0,000 | 0,000 | 0.00 |
| Module 2 | 0,000 | 0,000 | 0,000 | 0.00 |
| Module 3 | 0,000 | 0,000 | 0,000 | 0.00 |
| Module 4 | 0,000 | 0,000 | 0,000 | 0.00 |
| Module 5 | 0,000 | 0,000 | 0,000 | 0.00 |

### **模块排行-按规模**

|  |  |  |
| --- | --- | --- |
| Name | | LOC |
| Module 1 | 000,000 | |
| Module 2 | 000,000 | |
| Module 3 | 000,000 | |
| Module 4 | 000,000 | |
| Module 5 | 000,000 | |

### **技术规模信息**

|  |  |
| --- | --- |
| Name | Number |
| kLOCs | 000 |
| Files | 0,000 |
| Classes | 0,000 |
| SQL Art. | 00 |
| Tables | 00 |

### **技术规模变化信息**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Prev. Number | Cur. Number | Evolution | Evolution % |
|  |  |  |  |  |
| kLOCs | 000 | 000 | 000 | 0.00% |
| Files | 0,000 | 0,000 | 0,000 | 0.00% |
| Classes | 0,000 | 0,000 | 0,000 | 0.00% |
| SQL Art. | 00 | 00 | 00 | 0.00% |
| Tables | 00 | 00 | 00 | 0.00% |

### **健康因素分数和演化（同上一个快照相比）**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | TQI | Robu | Efcy | Secu | Trans | Chang |
| Curr. Vers | **0.00** | **0.00** | **0.00** | **0.00** | **0.00** | **0.00** |
| Prev. Vers | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Variation | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % |

### **模块的健康因素评分和演化（当前快照和上一次快照）**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | TQI | Robu | Efcy | Secu | Trans | Chang |
| Curr. Vers |  |  |  |  |  |  |
| Module 1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 2 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 3 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 4 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
|  |  |  |  |  |  |  |
| Prev. Vers |  |  |  |  |  |  |
| Module 1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 2 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 3 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 4 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
|  |  |  |  |  |  |  |
| Variation |  |  |  |  |  |  |
| Module 1 | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % |
| Module 2 | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % |
| Module 3 | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % |
| Module 4 | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % |

### **技术条件排名（按可优化的优先程度）**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Technical Criterion | Total Violation (#) | | Total Check (#) | Grade |
| Criteria1 | | 1 | 1 | 2.2 |
| Criteria2 | | 2 | 2 | 1.4 |
| Criteria3 | | 3 | 3 | 3.23 |
| Criteria4 | | 4 | 4 | 3.45 |
| Criteria5 | | 5 | 5 | 2.2 |
| Criteria6 | | 6 | 6 | 1.4 |
| Criteria7 | | 7 | 7 | 3.23 |
| Criteria8 | | 8 | 8 | 3.45 |
| Criteria9 | | 9 | 9 | 2.3 |
| Criteria10 | | 10 | 10 | 3.5 |

### **最具风险的交易排行**

|  |  |
| --- | --- |
| Artefact name | TwRI |
| Artefact one | Twri value 1 |
| Artefact two | Twri value 2 |

### **最具风险的组件排行**

|  |  |
| --- | --- |
| Artefact name | PRI |
| Artefact one | PRI value 1 |
| Artefact two | PRI value 2 |

### **规则排名（按照可优化的优先程度）**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 🡪 Rule | Current violation | Previous violation | Evol. | Grade | Evol. |
| Rule1 | 1 | 1 | 1 | 2.2 | 1 |
| Rule2 | 2 | 2 | 2 | 1.4 | 2 |
| Rule3 | 3 | 3 | 3 | 3.23 | 3 |
| Rule4 | 4 | 4 | 4 | 3.45 | 4 |
| Rule5 | 5 | 5 | 5 | 2.2 | 5 |
| Rule6 | 6 | 6 | 6 | 1.4 | 6 |
| Rule7 | 7 | 7 | 7 | 3.23 | 7 |
| Rule8 | 8 | 8 | 8 | 3.45 | 8 |
| Rule9 | 9 | 9 | 9 | 2.3 | 9 |
| Rule10 | 10 | 10 | 10 | 3.5 | 10 |

### **按照业务条件分类的规则表**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Criticality | Weight | Grade | Technical Criteria | Rule Name | # Violation | # Ok |
|  | 9 | 4.00 | Tech Criteria | Avoid direct instanciation | 12 | 200 |
|  | 2 | 1.50 | Tech Criteria 2 | Avoid second rule 2 | 4 | 31242 |

### **按代码行统计的技术分布**

### **健康状况雷达图**

### **合规性状况雷达图**

### **健康状况趋势变化图**

### **合规状况趋势变化图**

### **技术负债趋势图**

### **总体状况趋势图**

### **总体状况雷达图**

# **复杂度评估**

## **复杂度分布**

### **CAST复杂度**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Cast complexity | Current total | Previous total | Evol. | Evol. % | % on total elements |
| Low | A2 | A1 | A2-A1 | (A2-A1)/A1 | 100\*A2/(A2+B2+C2+D2) |
| Average | B2 | B1 | B2-B1 | (B2-B1)/B1 | 100\*B2/(A2+B2+C2+D2) |
| High | C2 | C1 | C2-C1 | (C2-C1)/C1 | 100\*C2/(A2+B2+C2+D2) |
| Very High | D2 | D1 | D2-D1 | (D2-D1)/D1 | 100\*D2/(A2+B2+C2+D2) |

### **CAST 分布**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Distribution | Current total | Previous total | Evol. | Evol. % | % on total elements |
| Low | A2 | A1 | A2-A1 | (A2-A1)/A1 | 100\*A2/(A2+B2+C2+D2) |
| Average | B2 | B1 | B2-B1 | (B2-B1)/B1 | 100\*B2/(A2+B2+C2+D2) |
| High | C2 | C1 | C2-C1 | (C2-C1)/C1 | 100\*C2/(A2+B2+C2+D2) |
| Very High | D2 | D1 | D2-D1 | (D2-D1)/D1 | 100\*D2/(A2+B2+C2+D2) |

### **CAST 高分布与极高分布 图表**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Cyclomatic Complexity Distribution | Current total | Previous total | Evol. | % on total elements |
| High and Very High Complexity | C2+D2 | C1+D1 | (C2+D2)-(C1+D1) | 100\*(C2+D2)/(A2+B2+C2+D2) |

### **CAST高复杂度与极高复杂度图表**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Cast complexity | Current total | Previous total | Evol. | % on total elements |
| High and Very High Complexity | C2+D2 | C1+D1 | (C2+D2)-(C1+D1) | 100\*(C2+D2)/(A2+B2+C2+D2) |

### **复杂度及违规统计：组件统计 – CAST复杂度和违规**

|  |  |  |
| --- | --- | --- |
| Module | Artifacts | W/violations |
| Externe | - | - |
| High |  | - |
| Average | - | - |
| Low | - | - |

### **CAST复杂度**

CAST基于以下几项分布提供对象分布。

* 算法复杂度（基于圈复杂度
* 耦合 (扇入, 扇出)
* 文档比例
* 组件规模

### **CAST 分布**

CAST 基于选择的分布提供对象分布。

# **技术负债信息**

## **技术负债**

### **技术负债**

|  |  |
| --- | --- |
| Name | Value |
| Technical debt | - |
| Technical Debt added | - |
| Echnical Debt removed | - |

### **技术负债的结果**

0.00

### **技术负债趋势气泡图**

# **规模信息**

## **功能点度量**

### **未调整的数据功能点度量值**

0.00

### **未调整的交易功能点度量值**

0.00

### **增加的EFP度量值**

0.00

### **删除的EFP度量值**

0.00

### **修改的EFP度量值**

0.00

### **汇总的EFP度量值**

0.00

### **功能点信息**

|  |  |
| --- | --- |
| Name | Number |
| Automated Function Points | 000 |
| Decision Points (Total CC) | 0,000 |
| Back Fire Function Points | 0,000 |

### 功能点变化信息

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Prev. Number | Cur. Number | Evolution | Evolution % |
| Automated Function Points | 000 | 000 | 000 | 0.00% |
| Decision Points (Total CC) | 0,000 | 0,000 | 0,000 | 0.00% |
| Back Fire Function Points | 0,000 | 0,000 | 0,000 | 0.00% |

### IFPUG 功能点

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Element Type | Object Name | # of FPs | FP Details | Object Type | Nom du module | Technology |
| Data Function | Object Name | 7 | DET: 1, RET: 1, ILF: 7 (Internal) | NodeJS Mongoose model | Module | HTML5 |

# **违规信息**

## **违规统计**

### **违规情况统计**

|  |  |
| --- | --- |
| Name | Number |
| Critical Violations | 0,000 |
| per File | 0.00 |
| per kLOCs | 0.00 |
| Complex Objects | 0,000 |
| with violations | 000 |

### **违规情况变化统计**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Current | Previous | Evolution |
| Critical Violations | 0.000 | 0,000 | 0.00 % |
| per File | 0.00 | 0.00 | 0.00 % |
| per kLOCs | 0.00 | 0.00 | 0.00 % |
| Complex Objects | 0.000 | 0,000 | 0.00 % |
| with violations | 0.00 | 0.00 | 0.00 % |

### **规则详情及违规数统计**

|  |  |
| --- | --- |
| Lorem ipsum dolor sit amet, consectetur adipiscing elit (Sed et accumsan felis etiam pharetra semper suscipit) | |
| Description | Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed et accumsan felis. Etiam pharetra semper suscipit. Mauris hendrerit placerat lorem sit amet commodo. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. |
| Remediation | Aliquam erat volutpat. Vestibulum quam ante, venenatis at bibendum vitae, viverra eget nulla. Donec pulvinar consequat varius. Morbi eget adipiscing lacus. Sed et libero odio, eget tempus massa. Phasellus venenatis commodo enim eget aliquet. Quisque posuere elit sed nunc aliquam eu ornare elit lacinia. Curabitur luctus, eros id venenatis lacinia, dolor libero tincidunt nibh, eget dapibus orci lectus pellentesque nisl. Ut quis velit est. |

### **关键性违规排行**

|  |  |
| --- | --- |
| Rules | Count |
| Rule 1 | 0 |
| Rule 2 | 0 |
| Rule 3 | 0 |
| Rule 4 | 0 |
| Rule 5 | 0 |

### **关键性违规排行的演化**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Rules | Current | Previous | Evolution | Evolution % |
| Rule 1 | 0 | 0 | 0 | 0.00% |
| Rule 2 | 0 | 0 | 0 | 0.00% |
| Rule 3 | 0 | 0 | 0 | 0.00% |
| Rule 4 | 0 | 0 | 0 | 0.00% |
| Rule 5 | 0 | 0 | 0 | 0.00% |
| Rule 6 | 0 | 0 | 0 | 0.00% |
| Rule 7 | 0 | 0 | 0 | 0.00% |
| Rule 8 | 0 | 0 | 0 | 0.00% |
| Rule 9 | 0 | 0 | 0 | 0.00% |
| Rule 10 | 0 | 0 | 0 | 0.00% |

### **非关键性违规排行**

|  |  |
| --- | --- |
| Rules | Count |
| Rule 1 | 0 |
| Rule 2 | 0 |
| Rule 3 | 0 |
| Rule 4 | 0 |
| Rule 5 | 0 |
| Rule 6 | 0 |
| Rule 7 | 0 |
| Rule 8 | 0 |
| Rule 9 | 0 |
| Rule 10 | 0 |

### **非关键性违规排行的变化**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Rules | Prev. Count | Cur. Count | Evolution | Evolution % |
| Rule 1 | 0 | 0 | 0 | 0.00% |
| Rule 2 | 0 | 0 | 0 | 0.00% |
| Rule 3 | 0 | 0 | 0 | 0.00% |
| Rule 4 | 0 | 0 | 0 | 0.00% |
| Rule 5 | 0 | 0 | 0 | 0.00% |
| Rule 6 | 0 | 0 | 0 | 0.00% |
| Rule 7 | 0 | 0 | 0 | 0.00% |
| Rule 8 | 0 | 0 | 0 | 0.00% |
| Rule 9 | 0 | 0 | 0 | 0.00% |
| Rule 10 | 0 | 0 | 0 | 0.00% |

### 违规汇总 -按每个应用或模块

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Rule Name | Grade | #Violations | Added | Removed | Critical |
| Rule 1 | 2.9 | 432 | 3 | 1 | X |
| Rule 2 | 3.0 | 21 | 2 | 1 | X |
| Rule 3 | 3.1 | 1 | 1 | 0 | X |

### **质量规则的违规列表**

|  |  |  |
| --- | --- | --- |
| Object name | PRI | Status |
| Artefact one | PRI value 1 | updated |
| Artefact two | PRI value 2 | added |

### **规则详情及违规数统计(按照严重性排名)**

|  |  |
| --- | --- |
| Rules Descriptions for Top Critical Violations for Business Criterion | |
| Rule Name | Lorem ipsum dolor sit amet, consectetur adipiscing elit (Sed et accumsan felis etiam pharetra semper suscipit) |
| Description | Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed et accumsan felis. Etiam pharetra semper suscipit. Mauris hendrerit placerat lorem sit amet commodo. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. |
| Remediation | Aliquam erat volutpat. Vestibulum quam ante, venenatis at bibendum vitae, viverra eget nulla. Donec pulvinar consequat varius. Morbi eget adipiscing lacus. Sed et libero odio, eget tempus massa. Phasellus venenatis commodo enim eget aliquet. Quisque posuere elit sed nunc aliquam eu ornare elit lacinia. Curabitur luctus, eros id venenatis lacinia, dolor libero tincidunt nibh, eget dapibus orci lectus pellentesque nisl. Ut quis velit est. |

### **关键违规-按应用**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | TQI | Robu. | Efcy | Secu. | Trans. | Chng. |
| Version actuelle | 0 | 0 | 0 | 0 | 0 | 0 |
| Ajoutées | +0 | +0 | +0 | +0 | +0 | +0 |
| Supprimées | -0 | -0 | -0 | -0 | -0 | -0 |

### **关键违规-按模块**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | TQI | Robu | Efcy | Secu | Trans | Chang |
| Curr. Vers |  |  |  |  |  |  |
| Module 1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 2 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 3 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 4 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
|  |  |  |  |  |  |  |
| Prev. Vers |  |  |  |  |  |  |
| Module 1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 2 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 3 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Module 4 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
|  |  |  |  |  |  |  |
| Variation |  |  |  |  |  |  |
| Module 1 | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % |
| Module 2 | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % |
| Module 3 | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % |
| Module 4 | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % | 0.00 % |

### **组件及违规列表(按照业务规则)**

|  |  |
| --- | --- |
| Rules Descriptions for Top Critical Violations for Business Criterion | # of # |
| C:\SRC\MODULE\artefact1.cs |  |
| C:\SRC\MODULE\artefact2.cs |  |
| C:\SRC\MODULE\artefact3.cs |  |

### **健康因素的违规列表**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Violation Status | PRI | Exclusion Status | Action Status | Rule Name | Business Criterion | Object Name | Object Status |
| Added | **1,236** | n/a | Pending | Rule 1 | Security | Object 1 | updated |
| Unchanged | **12** | Added | n/a | Rule 2 | Security | Object 2 | unchanged |

## **违规详情**

### **单个质量规则的违规列表（含源代码信息）**

|  |
| --- |
| Object name |
| Violation #1 |
| …. |

### **多个质量规则的违规列表（含源代码信息）**

|  |
| --- |
| Object name |
| Violation #1 |
| …. |

# **其他**

## **其他信息**

### **如何链接两个先前的模块**

|  |  |
| --- | --- |
| Rules Descriptions for Top Critical Violations for Business Criterion | |
| Rule Name | Lorem ipsum dolor sit amet, consectetur adipiscing elit (Sed et accumsan felis etiam pharetra semper suscipit) |
| Description | Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed et accumsan felis. Etiam pharetra semper suscipit. Mauris hendrerit placerat lorem sit amet commodo. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. |
| Remediation | Aliquam erat volutpat. Vestibulum quam ante, venenatis at bibendum vitae, viverra eget nulla. Donec pulvinar consequat varius. Morbi eget adipiscing lacus. Sed et libero odio, eget tempus massa. Phasellus venenatis commodo enim eget aliquet. Quisque posuere elit sed nunc aliquam eu ornare elit lacinia. Curabitur luctus, eros id venenatis lacinia, dolor libero tincidunt nibh, eget dapibus orci lectus pellentesque nisl. Ut quis velit est. |

|  |  |
| --- | --- |
| Rules Descriptions for Top Critical Violations for Business Criterion | # of # |
| C:\SRC\MODULE\artefact1.cs |  |
| C:\SRC\MODULE\artefact2.cs |  |
| C:\SRC\MODULE\artefact3.cs |  |

### **行动计划**

|  |  |  |
| --- | --- | --- |
| Rule | Still Violation (#) | New Violation (#) |
| Rule | 1 | 1 |
| Rule | 2 | 2 |
| Rule | 3 | 3 |
| Rule | 4 | 4 |
| Rule | 5 | 5 |
| Rule | 6 | 6 |
| Rule | 7 | 7 |
| Rule | 8 | 8 |
| Rule | 9 | 9 |
| Rule | 10 | 10 |

### **目标规则的合规性**

**合规基于:**

* **目标– 关键规则列表**
* **合规: 如果对于一项关键规则没有违规**
* **合规率: # 关键规则零违规. / # 关键规则**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Module | Objectives | Achievement | Achievement ratio | |
| Entire Application (whole code) | - | -- | | - |
| Last Delivery (new and modified) | - | - | | - |

### **行动计划中的违规列表**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Rule Name | Object name | Comment | Priority | Status | Last Updated |
| Rule 1 | Artefact one | Comment 1 | Low | updated | 01/01/2010 |
| Rule 2 | Artefact two | Comment 2 | Extreme | added | 02/02/2012 |

### **规则名/ ID映射表**

|  |  |
| --- | --- |
| Name | Id |
| TechnicalQualityIndex | 60017 |
| Security | 60016 |
| Robustness | 60013 |
| Performance | 60014 |
| Changeability | 60012 |
| Transferability | 60011 |
| ProgrammingPractices | 66031 |
| ArchitecturalDesign | 66032 |
| Documentation | 66033 |
| SEIMaintainability | 60015 |
| CostComplexityDistribution | 67001 |
| CyclomaticComplexityDistribution | 65501 |
| OOComplexityDistribution | 65701 |
| SQLComplexityDistribution | 65801 |
| CouplingDistribution | 65350 |
| ClassFanOutDistribution | 66020 |
| ClassFanInDistribution | 66021 |
| SizeDistribution | 65105 |