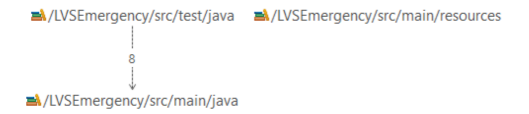
# **Quality Report**



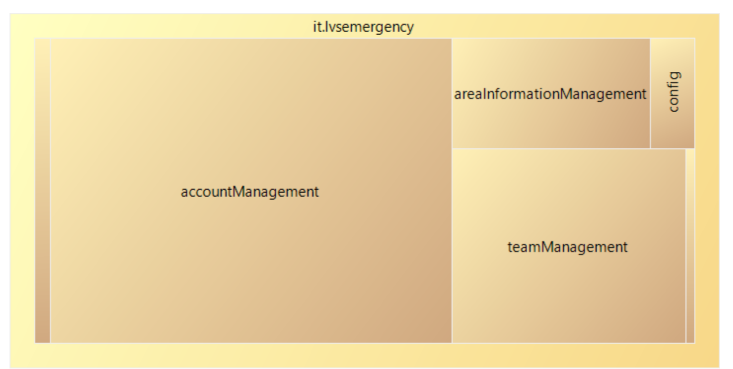
Creation Date 2022-02-01 Package Prefix it. Level of Detail Member

# Tmp\_220123\_212257

### **Library Dependency Graph**



### Treemap Overview



### **Metrics Summary**

Metric	Value
Number of Libraries	3
Number of Packages	6
Number of Top Level Classes	21
Average Number of Top Level Classes per Package	3.50
Average Number of Member Classes per Class	0
Average Number of Methods per Class	7.38
Average Number of Fields per Class	2.76
Estimated Lines of Code	719
Estimated Lines of Code per Top Level Class	34.24

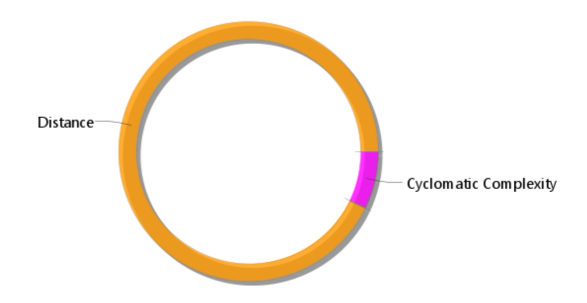
Average Cyclomatic Complexity	1.14
Fat for Library Dependencies	1
Fat for Flat Package Dependencies	3
Fat for Top Level Class Dependencies	36
Tangled for Library Dependencies	0%
Average Component Dependency between Libraries	16.67%
Average Component Dependency between Packages	10%
Average Component Dependency between Units	16.67%
Average Distance	-0.24
Average Absolute Distance	0.31
Average Weighted Methods per Class	8.43
Average Depth of Inheritance Tree	1
Average Number of Children	0
Average Coupling between Objects	1.14
Average Response for a Class	9.29
Average Lack of Cohesion in Methods	34.10

# Top Violations (3 of 3)

Artifact	Metric	Value
	D	-0.89
<pre>lvsemergency.areaInformationManagement</pre>	D	-0.75
<pre>lvsemergency.accountManagement.User.equals()</pre>	CC	17

### **Pollution Chart**

Pollution 0.46



# **Violations by Metric**

### **Cyclomatic Complexity**

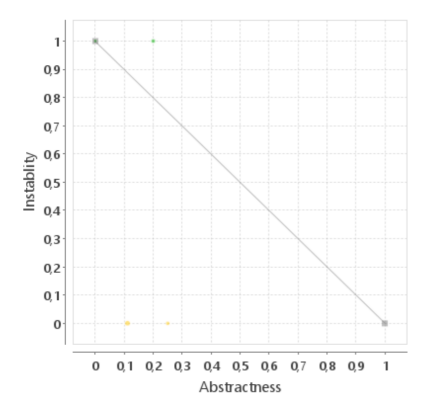
#### **Distance**

Artifact	Value
1vsemergency.accountManagement	-0.89
<pre>1 lvsemergency.areaInformationManagement</pre>	-0.75

# **Design Tangles**

There are no design tangles.

# Package Distance Chart



# **Metric Ratings**

#### **Count Metrics**

Metric			Ratii	ng		Linear
⊕ Number of Top Level Classes	20		40	60	80	✓
Number of Methods	25	_	100		200	✓
Number of Fields	10	20	40		80	✓
Estimated Lines of Code	200		300	400	500	✓
<ul><li>Estimated Lines of Code</li></ul>	30	60	120		240	✓

### **Complexity Metrics**

Metric	Rating	Linear
<ul> <li>Cyclomatic Complexity</li> </ul>	10 15 20 30	• ✓
🥭 Fat	30 60 120 240	· ·
# Fat	30 60 120 240	· ·
<b>⊙</b> Fat	30 60 120 240	·• ✓



#### **Robert C. Martin Metrics**



#### **Chidamber & Kemerer Metrics**



stan4j.com