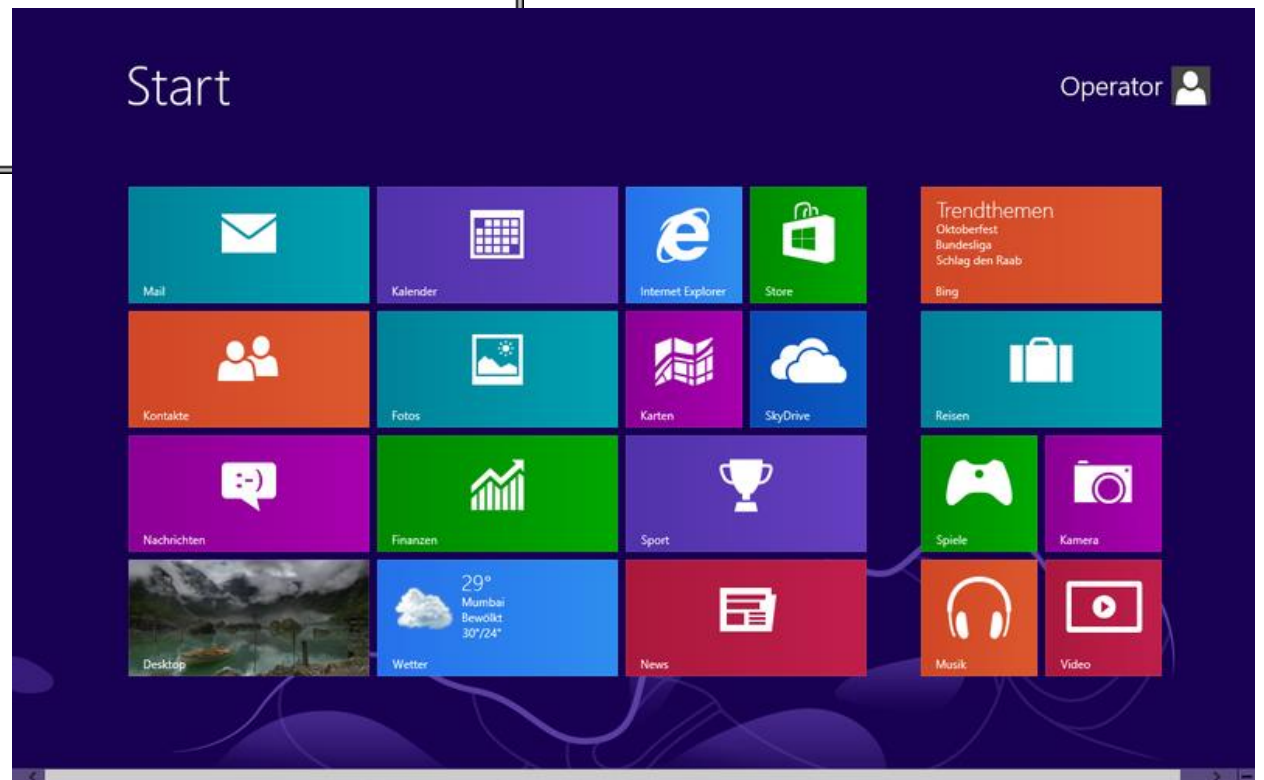
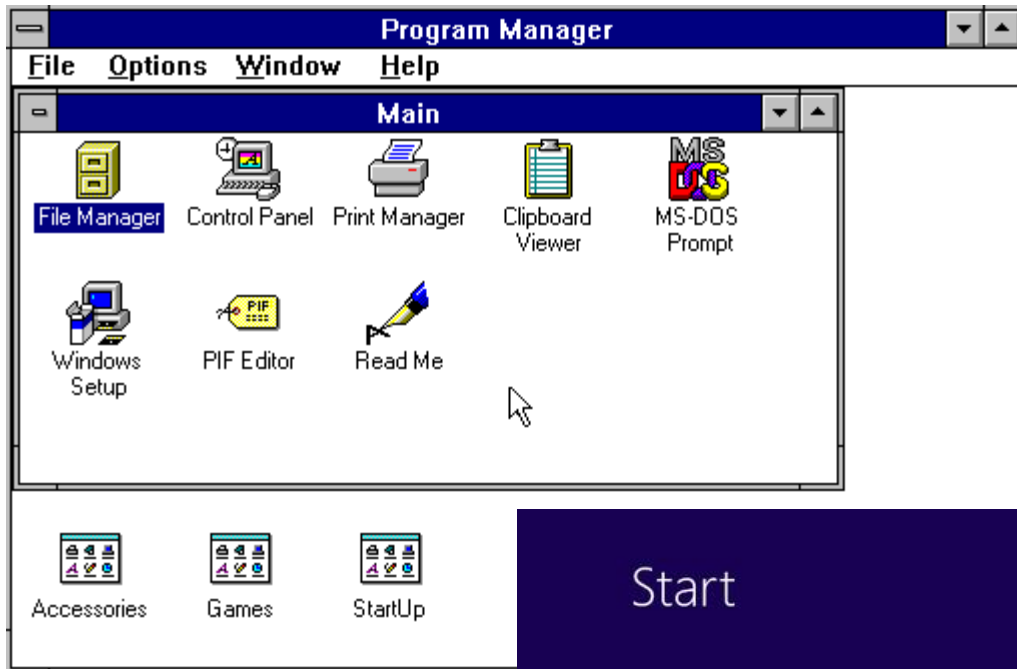
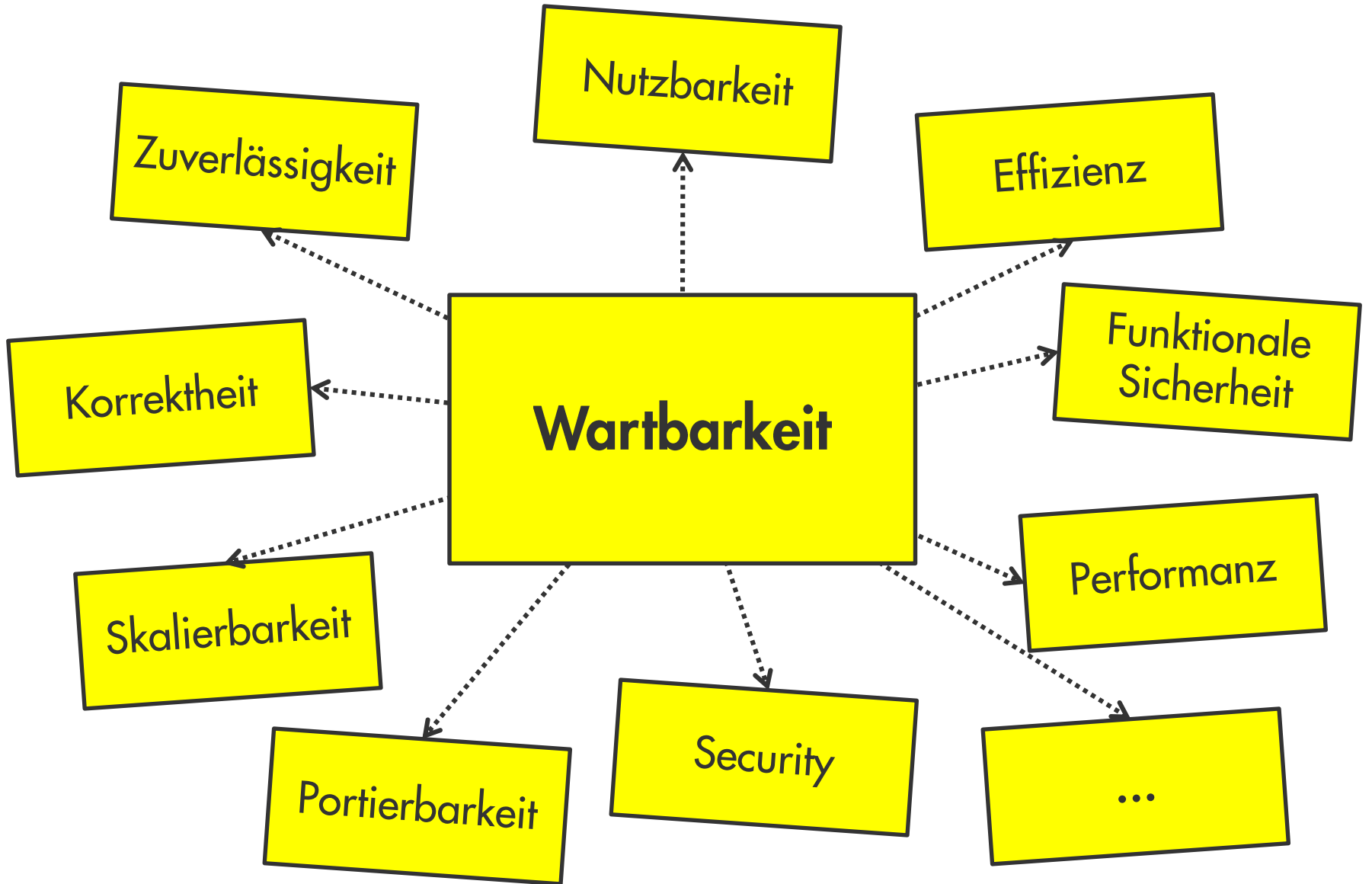


Krise als Chance?

Unkonventionelle Wege zu wartbarer Software





```
// Utilities for arrays of elements
public String showElements(ModelElement[] elements, String nomsg) {
    boolean found = false;
    StringBuffer res = new StringBuffer();
    if (elements != null) {
        Index.getInstance().setCurrentRenderer(
            FlatReferenceRenderer.getInstance());
        for (int i = 0; i < elements.length; i++) {
            ModelElement el = elements[i];
            res.append(showElementLink(el)).append(HTML.LINE_BREAK);
            found = true;
        }
        Index.getInstance().resetCurrentRenderer();
    }
    if (!found && nomsg != null && nomsg.length() > 0) {
        res.append(HTML.italics(nomsg));
    }
    return res.toString();
}
```

```
// Utilities for arrays of elements
public String showElements(ModelElement[] elements, String nomsg) {
    boolean found = false;
    StringBuffer res = new StringBuffer();
    if (elements != null) {
        Index.getInstance().setCurrentRenderer(
            FlatReferenceRenderer.getInstance());
        for (int i = 0; i < elements.length; i++) {
            ModelElement el = elements[i];
            res.append(showElementLink(el)).append(HTML.LINE_BREAK);
            found = true;
        }
        Index.getInstance().resetCurrentRenderer();
    }
    if (!found && nomsg.length() > 0) {
        res.append(HTML.italics(nomsg));
    }
    return res.toString();
}
```

```
// Utilities for arrays of elements
public String showElements(ModelElement[] elements, String nomsg) {
    boolean found = false;
    StringBuffer res = new StringBuffer();
    if (elements != null) {
        Index.getInstance().setCurrentRenderer(
            FlatReferenceRenderer.getInstance());
        for (int i = 0; i < elements.length; i++) {
            ModelElement el = elements[i];
            res.append(showElementLink(el)).append(HTML.LINE_BREAK);
            found = true;
        }
        Index.getInstance().resetCurrentRenderer();
    }
    if (!found && nomsg != null && nomsg.length() > 0) {
        res.append(HTML.italics(nomsg));
    }
    return res.toString();
}
```









☰	Subject	✉	From	Date
●	☀ Gutschrift 11 2399999999999995 EUR	✉	Wohn-Idee24 - Amazon Marketplace	09:58

----- Anfang der Nachricht -----

Sehr geehrte(r) Göde,

wir haben für Sie eine Gutschrift in Höhe von 11,239999999999995 EUR erstellt.

Wie sag ichs meinem Entwicklungsleiter?

Mit Vorträgen über Softwarequalität sind wir regelmäßig auf Industriekonferenzen oder Kunden-internen Workshops vertreten.















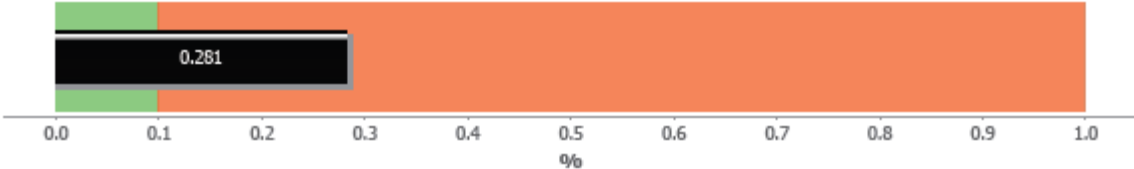
Impulsvorträge

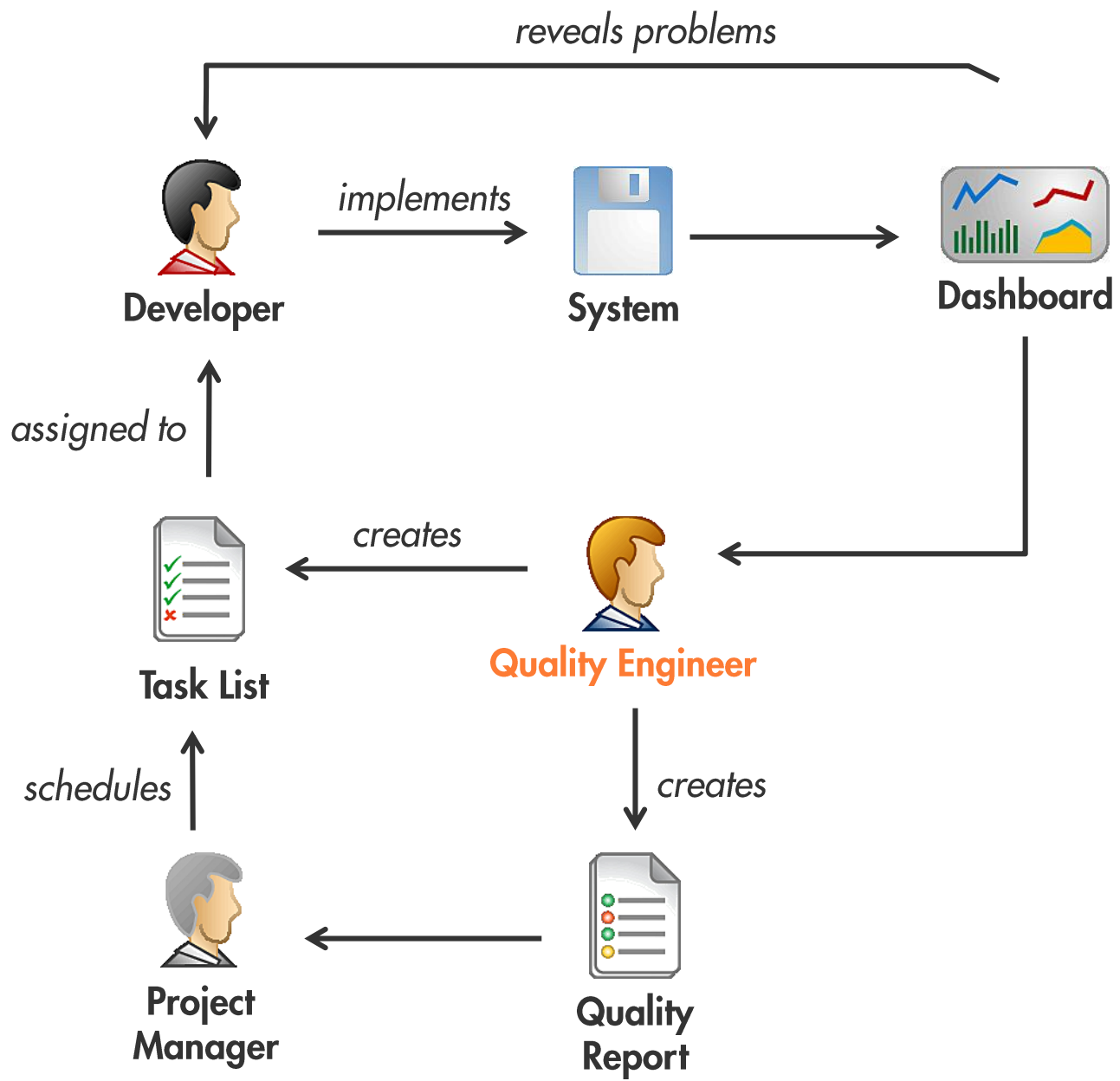
Gerne kommen wir auch zu Ihnen ins Haus, beispielsweise für interne Konferenzen oder Workshops. Unsere Themen reichen von Qualitätsanalysen über Qualitätscontrolling bis hin zu Testcontrolling oder der Einführung von Reviews. Oder aber Sie schlagen uns ein Thema Ihrer Wahl vor.

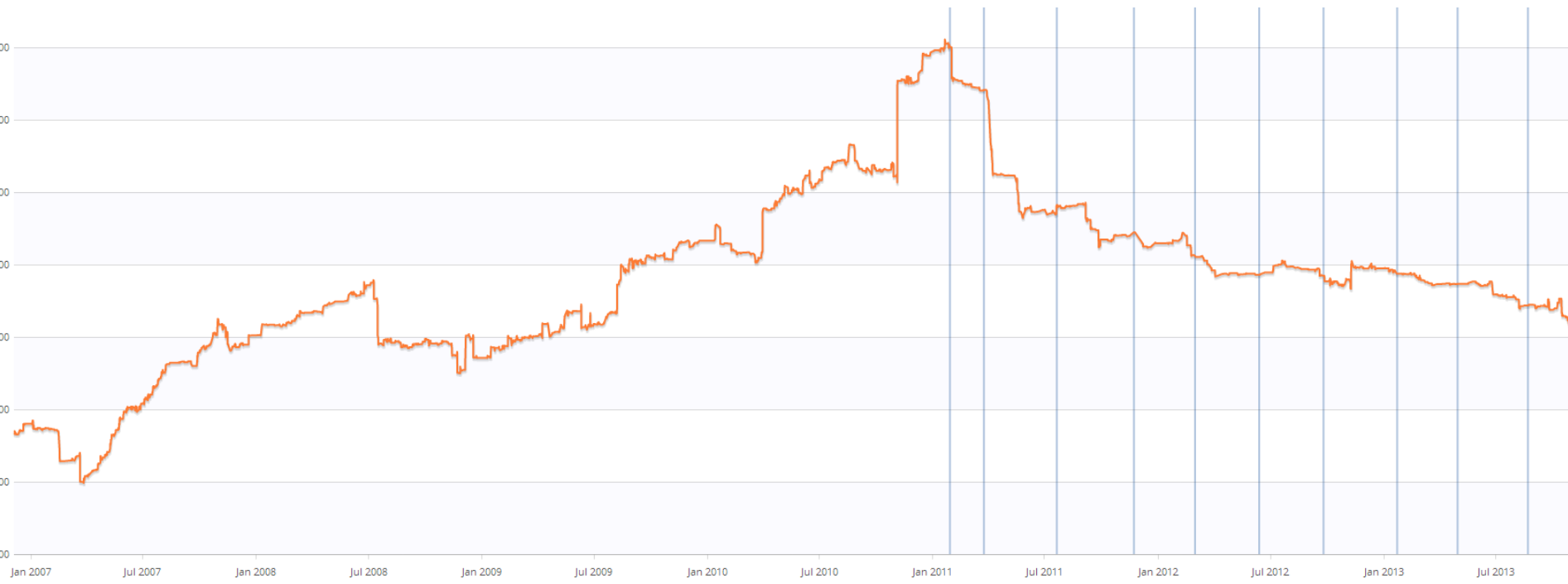
DAS ANGEBOT

- ⌘ 60-90 MIN VORTRAG
- 💬 SOFTWAREQUALITÄT ALS THEMA
- 📍 BEI IHNEN IM HAUS
- € NUR UNSERE ANREISEKOSTEN
- 📅 TERMIN NACH VEREINBARUNG

[IMPULSVORTRAG ANFRAGEN](#)

Quality Indicator	Full Assessment		Delta Assessment	
Stability of Regular Team Builds	Build is stable.		At the time of the last report, there was no automated build at all.	
Architecture Conformance	There are zero violations.		Architecture specification was completed and is now fully adhered to.	
Stability of Unit Tests	75 unit tests are passing but many tests have been disabled.		Unit tests are now executed automatically.	
Code Coverage	Cover coverage measurement is not yet enabled.  is working on this.			
Compiler Warnings	The code exhibits 7 compiler warnings. However, it is questionable if their removal is worthwhile.		The number of warnings was significantly reduced but not all fixes actually improve the code quality.	
Coding Guidelines Violations	The threshold of 5% for types		The amount of files with at least	
Duplicated Code	<div> <h3>1.7 Duplicated Code ✖ </h3> <p>TQE Target: Clone coverage of less than 10%.</p> <p style="text-align: center;">Clone Coverage</p>  <p>The chart shows a horizontal bar representing clone coverage. The x-axis is labeled '%' and ranges from 0.0 to 1.0. A target line is at 0.10. The current coverage is 0.281, shown as a black bar extending past the target. The bar is composed of a green segment (0.0 to 0.1) and an orange segment (0.1 to 0.281).</p> </div>			
File Size				





Kontakt

Dr. Elmar Juergens · juergens@cqse.eu · +49 179 675 3863

Ich freue mich auf Diskussionen.

CQSE GmbH
Lichtenbergstraße 8
85748 Garching bei München