Practical approaches to improving your testing by maximising code coverage in complex database and SOA environments

By Huw Price
Introduction

All testers and some developers grapple with the problems of testing as much of an application as possible with a minimum amount of effort. This white paper discusses some practical approaches to stressing as much code as possible while keeping the effort to a manageable level.

I would like to thank Richard Bender for his input, inspiring me to try and tie together disparate methodologies into a practical end-to-end approach to increasing code coverage.

Most testers have experience of test automation tools such as QTP, Facilita, etc., and, to a greater or lesser degree, managing the data input and outputs from complex tests. Some testers have exposure to code coverage toolsets while all are familiar with the concepts. Many academics (indeed it seems to be the main research area of a large part of academe), work on code coverage tools and analytic techniques to improve software design (see http://crest.dcs.kcl.ac.uk/ run by Dr Mark Harman of KCL). However, there are few companies that have an end-to-end integrated approach to maximizing their code coverage during testing.

Before continuing, it is worth noting a few practical issues:

- Most applications are built using disparate modern and legacy technologies for which code coverage tools do not always exist.
- Setting up code coverage can be time consuming and may not be worth the effort.
- Specifications and documentation are not always of a high standard.
- Testing is usually done at the end of a cycle and is not embedded into a development lifecycle.

This paper will cover some of the techniques and tools to build the most accurate input to tests and also the practical methods and tools of creating the data to run these tests. Simply building an optimized set of inputs is just the start of a solution. Testers need to be able to explode these tests out into real data in complex databases and SOA environments.
Code or Functional Coverage

Before starting, it is worth considering the differences between full code coverage and full functional coverage. There is a lively debate as to whether 100% code coverage is a) attainable and b) necessary. As an ex-programmer, I would suggest that 100% code coverage is not really attainable and, in fact, the better the programmer the LESS likely is this to be attained. A simple example of this is an error trap; most code will look-up data. For example, in a Customer Credit Limit check in an authorization module, if the customer is not found, an error will be raised. In a real suite of programs the chances of the customer record being deleted as you move from one program to another are extremely small and would cause much larger issues than the failure of one line of code. Testing this particular error trap, and there could be hundreds in one program, would be, in my opinion, a waste of time. Testing a standard error trap, however, would be worthwhile. Forcing a failure of one or two missing data records to test the overall effect of missing data is worth the effort.

So, should 100% code coverage be the goal? In my opinion no, and based on research by Richard Bender, 90% code coverage would be the maximum that can be expected. A more effective and realistic goal, however, is a 100% functional coverage. In other words, all of the specified requirements are satisfied by the tests. In this article I will refer to code coverage, but the techniques are similar for both goals.

White or Black Box Testing

Code coverage assumes you have access to the code and can see all the paths through the code. Black box testing reverses this whereby; you only have control over the input and the ability to monitor any output. Code coverage tends to be used in component testing, that is, where you have discrete sections of code with defined input and outputs. In a more typical test scenario, larger groups of components need to be tested as one unit. With the advent of complex SOA environments, complete end-to-end tests need to be designed and harder tasks implemented. In addition, testers need to balance the need for complete coverage with only limited time to test. The key challenge is to be more efficient and more effective.

From a practical point of view, having access to complete code gives you very useful information that can be used in designing tests. However, a balanced approach needs to be used for both black and white box testing. From a tester’s point of view, this is all “just testing” with more or less information.
Trillions of Combinations

Hardware engineering tends to have far greater success at eliminating failures than software. The reasons for this would be a digression if described in this article. Having stated this, however, one of the techniques very successfully used is optimizing the test inputs. A simple group of on/off switches that can be set in particular orders quickly grows to trillions of combinations. Hardware engineers have developed techniques to eliminate redundant tests, identify key relationships and make the very large numbers small. The application of some of these techniques to software means the amount of code exercised can be significantly increased whilst keeping the combinations of test inputs to a minimum.

Cause and Effect

One very useful methodology, as outlined by Richard Bender, is to identify cause and effect actions. This is where combinations of input cause either explicit actions or intermediate “nodes” to be set. The identification of these cause and effect graphs are an effective way of optimizing tests inputs.

![Cause Effect Diagram](image)

In this case, nodes F and C can be turned on by A or B, or D or E respectively so varying combinations of D and E and A and B will have little effect on the result G. These nodes can be identified within specific programs or at a higher level within the application. For example, a customer may have a low credit score. Setting this as a discrete node as part of the test input rather than having to set up multiple customers, some of whom have a low credit score, will reduce the test inputs for upstream testing.

The identification of what these cause and effect relationships are is based on clear, unambiguous specifications. A more subtle and difficult area for the tester is to identify which of these relationships are important, i.e. which ones to ignore. The tester will also have to decide which of the many data inputs need to be included as “core” to the testing. Some data elements may not be that important and can be left out.
Requirements Parsing

While access to the code is a useful way of identifying these “nodes”, clear requirements are essential to building test input. Ensuring that specifications are clear without ambiguity is essential. A simple AND or OR out of place or not clearly defined can cause confusion all the way along the development lifecycle. In the code coverage example below, a comma out of place could create an ambiguous definition.

<table>
<thead>
<tr>
<th>If the customer is a business client or a preferred personal client and they have a checking account, $100,000 or more in deposits, no overdraft protection and fewer than 5 overdrafts in the last 12 months, set up free overdraft protection. Else, do not give overdraft protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code Coverage – Overdraft Protection Example</td>
</tr>
</tbody>
</table>

Coverage Worked Example

If a specification is not clear and is not validated prior to development, the following can happen:

<table>
<thead>
<tr>
<th>Developer Guesses Correctly</th>
<th>Tester Guesses Correctly</th>
<th>Passes Testing</th>
<th>Correct Code in production</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>✗</td>
<td>✓</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>✗</td>
<td>✗</td>
<td>✓</td>
<td>✗</td>
</tr>
</tbody>
</table>

Figure 2 – Ambiguous Specifications
A very useful technique to validate specifications is to use test parsing and analysis tools that can quickly identify ambiguous definitions early on in the software development life cycle.

The input from the clear text parsers can be validated and is a valuable resource as input to test case generators such as BenderRBT.

The clear text can be parsed and synthesized. For example, our overdraft example would be parsed to the following:

```
Automatic Check For Overdraft Protection
FUNCTIONAL VARIATIONS
[ Synthesis of NEM tests specified. ]

Functional Variations for:
Give _O0-_Checking AND Big Money AND not Current _C0 AND Low _ObS AND
[Bus Client OR Preferred],
    [ ] = Refer to node(s): "INT-1"
1. IfChecking and Big Money and not Current _C0 and Low _ObS and
    [Bus Client OR Preferred] then Give _O0.
2. If not Checking
    [and Big Money MASKed and not Current _C0 MASKed and
     Low _ObS
     MASKed and [Bus Client OR Preferred]) then not Give _O0.
3. If not Big Money
    [and Checking and not Current _C0 and Low _ObS and
     [Bus Client OR Preferred]) then not Give _O0.
4. If Current _C0
    [and Checking and Big Money and Low _ObS and
     [Bus Client OR Preferred]) then not Give _O0.
5. If not Low _ObS
    [and Checking and Big Money and not Current _C0 and
     [Bus Client OR Preferred]) then not Give _O0.
6. If not [Bus Client OR Preferred]
    [and Checking and Big Money and not Current _C0 and
     Low _ObS] then not Give _O0.
```

Functional Variations for:
"INT-1": [Bus Client OR Preferred],
7. If Bus Client
    [and not Preferred] then "INT-1".
8. If Preferred
    [and not Bus Client] then "INT-1".
9. If not Bus Client and not Preferred then not "INT-1".

There were NO Infeasible Variations
There were NO Undecidable Variations

Legends:
[ ] = Relationship represented by "INT-out" node.
(i.e., used for compound Relations statements).
"INT-out" nodes are SoftTest-generated non-observable
INTERmediate node

Figure 3 - Bender-RBT Requirements Synthesis Output
The Code to be Tested

Once the requirements have been validated, the developers can begin coding or more likely amending an existing system.

```sql
Begin
    select nvl(count(*),0)
    into wk_ocount
    from bank_account a,
        bank_account_overview v
    where ba_bc_id = wk_customer.bc_id and
        v.bo_ba_id = a.ba_id and
        v.bo_min_bal < 0;
    exception
    when no_data_found then
        wk_ocount := 0;
    end;
    wk_int1 := 'N';
    if wk_customer.bc_prefered = 'Y' or wk_business = 'Y' then
        dbms_output.put_line('line 5');
        wk_int1 := 'Y';
    end if;
    wk_int2 := 'N';
    if wk_checking = 'Y' and
        wk_customer.ba_total_holdings >= 100000 and
        wk_overdrawn = 'N' and
        wk_ocount < 5 and
        wk_protect = 'N' then
        dbms_output.put_line('line 6');
        wk_int2 := 'Y';
    end if;
    if wk_int1 = 'Y' and wk_int2 = 'Y' then
        dbms_output.put_line('line 7');
        wk_protect := 'Y';
    else
        dbms_output.put_line('line 8');
        wk_protect := 'N';
    end if;
```

*Figure 4 – PL/SQL code to implement overdraft protection*
Building Test Input

Once the requirements have been clearly defined, the design of the test inputs can begin. There are numerous algorithms, tools and services that can help you with this task. I will use our overdraft example and compare four different methods:

- All code combinations
- All Pairs
- Jenny
- Bender-RBT

A strong contender I did not include is the following web service; [http://www.testcover.com](http://www.testcover.com). I would recommend testers to take a look at this site and to sign up for a trial, as they offer a service that is continually being updated with the latest academic research. Other practical techniques include:

- Equivalence Partitioning
- Boundary Value analysis

**Bender RBT**

![Figure 5 – Bender RBT cause effect builder](image)
As you can see via in figure 5, the clear specification of AND and OR is easy to identify and verify. The identification of intermediate Nodes is crucial to the creation of smaller sets of test input.

The output of the RBT tool will create a set of tests that can be used as input to test the process.

<table>
<thead>
<tr>
<th>Causes:</th>
<th>V A R I A T I O N</th>
<th>V A R I A T I O N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus_Client</td>
<td>T F T T T T T T T</td>
<td>T</td>
</tr>
<tr>
<td>Preferred</td>
<td>F T F F F F F F F</td>
<td>T</td>
</tr>
<tr>
<td>Checking</td>
<td>T F T T T T T T</td>
<td>T</td>
</tr>
<tr>
<td>Big_Money</td>
<td>T M T F T T T T</td>
<td>T</td>
</tr>
<tr>
<td>Low_ODS</td>
<td>T M T F T T T</td>
<td>T</td>
</tr>
<tr>
<td>Current_OD</td>
<td>F M F F F T T T</td>
<td>T</td>
</tr>
<tr>
<td>Effects:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INT-1 &lt;OBS&gt;</td>
<td>T F F F F F F F</td>
<td>T</td>
</tr>
<tr>
<td>Give_OD {obs}</td>
<td>F F F F F F F F</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unique Vars</td>
<td>1 2 2 1 1 1 1</td>
<td></td>
</tr>
<tr>
<td>Total Vars</td>
<td>2 2 2 2 2 2 2</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6 – RBT definition and coverage matrix

As you can also see from figure 6, tests take advantage of the INT-1 intermediate node to reduce the set of tests. In addition, the production of an expected result will reduce the time checking any results.
Test Statistics
Automatic Check For Overdraft P
Input Graph Filename:  C:\Program Files\Technology Builder
Input Last Modified:  4/27/2001  5:03:50 PM

Design Tests Last Run:  4/27/2001  5:03:50 PM
Caliber-RBT Release:  5.6(153) / Win32

Run:  Synthesis of New Tests
Number of input statements:  16

Number of Functional Variations:  9
Number of infeasible variations:  0
Number of untestable variations:  0

Number of new test cases defined:  6
Number of tested variations:  9
Number of Feasible Variations:  9
Percentage of functional coverage of feasible variations:
\[ \frac{9}{9} \times 100 = 100\% \]

Number of tested variations:  9
Percentage of functional coverage of testable variations:
\[ \frac{9}{9} \times 100 = 100\% \]

Number of Primary Causes:  6
The THEORETICAL maximum number of test cases is:
\[ 2^6 = 64 \]

The number of test cases generated by Caliber-RBT is:  6
The test case compression ratio is:
\[ \frac{2^6}{6} = 11 : 1 \]

Number of Testable Variations:  9
The testable variations to test case compression ratio is:
\[ \frac{9}{6} = 3 : 1 \]

Figure 7 – RBT Summary statistics

Reports of estimated coverage are invaluable in being able to gather code coverage statistics.
Once the test inputs have been defined they can be fed into tools such as Datamaker to generate the physical data either as input to capture replay tools, directly into databases or as flat files which are fed into applications.

![Figure 8 – RBT test cases captured in Datamaker ready to generate the physical data](image)

Test Data input was generated using three other methods: All Pairs, Jenny and All code combinations.

**All Pairs**

All Pairs or pairwise testing is a combinatorial testing method that, for each pair of input parameters, tests all possible discrete combinations of those parameters. Tools such as Datamaker will automatically generate these combinations for you.

![Figure 9 – All Pairs test cases captured in Datamaker ready to generate the physical data](image)

**Jenny**

Jenny is a tool for generating regression tests. It will cover most of the interactions with far fewer test cases. It can guarantee pairwise testing of all features that can be used together, and it can avoid those feature combinations that cannot.

![Figure 10 – Jenny cases captured in Datamaker ready to generate the physical data](image)
All code combinations

All combinations of variables are defined and, in this case, this is manageable. If you add a few more variables, however, the number of combinations would grow rapidly.

![Data in Bank System V1 Test Bed: Publish Control Variables Container: All Combinations](image)

**Figure 11** — All code combinations generated and captured in Datamaker ready to generate the physical data

Building the Physical Data

Once you have decided on your test cases, you need to prepare the physical data to test your application. The creation of data to satisfy the test usually takes 3 to 5 times more effort than it takes to design the test cases themselves, populating data directly into databases; via APIs or directly into disparate applications is hard work and must be factored in. In our case, we use Datamaker to populate the data directly into the database and, in our example, the data is held in an Oracle database and is spread across multiple tables.

As the program we are testing is a batch program, the tester needs to build the data to test the code. The data must contain the combinations of attributes we have identified from our test analysis. These vary from 6 test cases for RBT to 128 for all combinations.
As a tester tasked with testing our code, you are immediately confronted with the problem of “how do I create these test cases”? The options you have are:

**Creating the data using the application**

You could enter the data by hand for each test case which takes time. Creating an account and entering transactions such that it has been overdrawn over five times in the last year could be a very complex task. A similar level of complexity could exist for all variables. In addition, the tester would then have to understand how to use the application in areas they are not familiar with. In our example, the credit control testing team would have to run the banking batch transaction system to simulate overdrawn transactions.

**Searching for data that matches your criteria**

Many sites copy production data into development and testing environments. Nowadays this opens up all sorts of data protection issues; however, it is still very common practice. Once you have existing data you can construct queries to search for the combinations of data that match your test cases. If you are lucky you will find them all very quickly. The problems with this technique are that you are in effect re-coding the code that the developer has created to track down the data. For complex queries this may be difficult and the queries may be slow due to the size of the database. In addition, it is likely you will not find all of your test cases. By its very nature increasing the code coverage takes you to areas that are very rare in existing data, as the majority of production data is very similar.

**Hacking existing data**

A very common technique is to find an account holder who is close to our first test case then go in and edit the data to match the first criteria. This process can then repeated by either running the batch program each time and checking the result for the account holder, or by tracking down similar account holders and directly editing different account holders one for each of our test cases.

In our example the seven variables are spread out across six different tables. In the real world, however, this is likely to be larger.

<table>
<thead>
<tr>
<th>All 12 rows returned</th>
<th>go id</th>
<th>go date</th>
<th>go ma l</th>
<th>go min bal</th>
<th>go transaction activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
<tr>
<td>2000-08-19 00100100</td>
<td>1</td>
<td>895.9</td>
<td>199.8</td>
<td>5428.5</td>
<td>1094.5</td>
</tr>
</tbody>
</table>

*Figure 12 – Customers have multiple accounts of different types with a summary of monthly activity*
Generating Data

This is by far the most effective method of creating perfect test data. The advantage is that you produce the right kind of data you need ensuring accuracy and the right spread of data guaranteeing the data is as you need it. In addition the next time you need to test you will already have test data that can be modified slightly and used with slightly different combinations of data criteria.

For our case, we follow a few simple steps:

1. **Copy a customer into Datamaker repository.** This will be used as the basis for the generation of all required test data cases.

2. **Create variables for which you need to pivot the data,** i.e. variables that can control what changes as the data is generated. In our case we have created variables that map directly with our test case design.

![Variables available in Bank System V1](chart.png)

**Figure 13** –Create Substitution variables for each test case variable, these can be changed when each test case is generated
3. For each of the variables change our data template (this is the original copied customer which has been turned into a generic data object) to affect the columns in the data that control our desired data effects. For example if the variable BANKOVERDRAWN is set to Y place a ‘‐’ minus sign in front of the column BA_CURRENT_BALANCE.

Figure 14 – In Datamaker the column BA_CURRENT_BALANCE will become negative if BANKOVERDRAWN is set to Y
4. Once you are happy with the definitions, generate a few test cases by hand and check that the results look okay in the application.

```
<table>
<thead>
<tr>
<th>Table Name</th>
<th>Seq</th>
<th>Rows in Container</th>
<th>Rows in Data Target</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANK_CUSTOMER</td>
<td>2</td>
<td>1</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>BANK_ACCOUNT</td>
<td>3</td>
<td>2</td>
<td>256</td>
<td></td>
</tr>
<tr>
<td>BANK_ACCOUNT_OVERVIEW</td>
<td>4</td>
<td>24</td>
<td>3072</td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 15 – A single test case data generation Datamaker the column BA_CURRENT_BALANCE will become negative if BANKOVERDRAWN is set to Y

5. Use each test case input to drive each publish. In this case we have cleared down the data in the schema as part of the publish.

Figure 16 – The RBT test case physical data creation using Datamaker
A similar approach could be used when generating data into XML or flat file.

```
<Bank_Customer>
  <Value_1>Customers</Value_1>
  <BC_ID>000000000000001</BC_ID>
  <BC_Name>Jonathan</BC_Name>
  <BC_Address>Herefordshire</BC_Address>
  <BC_Total_Holder>517618 N</BC_Total_Holder>
  <BC_Preference>Y</BC_Preference>
  <BC_Notest>EXPECTED=Y Overdrawn=Y LastYear=2 Total=500000</BC_Notest>
</Bank_Customer>
</Bank_Account>

Figure 17 – XML format data created by Datamaker based on the RBT test case design

Expected Results

With products such as RBT, it is possible to derive the expected results from the test conditions. The cause and effect analysis will be able to produce an expected result. With Datamaker we have taken this result and included it in the data publishes. This allows the result to be easily checked against the actual result the program created. We used the column BC_NOTE to include a value EXPECTED=Y or EXPECTED=N it is easy then to run a query to compare expected against actual.

If a column is not available in any of the tables, you can use other techniques such as updateable views, triggers, etc to track and check these results.

With most test case design algorithms, the expected results are not generated. This means that the expected results will have to be calculated by hand, a very strong reason to try and reduce the number of test cases.
## Code coverage results for overdraft protection

After generating the data directly into the database using Datamaker for each of the test case combinations, the code was run and code coverage statistics gathered.

<table>
<thead>
<tr>
<th>Number of test cases</th>
<th>Expected results</th>
<th>100% code coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Pairs</td>
<td>8</td>
<td>✗</td>
</tr>
<tr>
<td>Jenny</td>
<td>8</td>
<td>✗</td>
</tr>
<tr>
<td>All Combinations</td>
<td>128</td>
<td>✗</td>
</tr>
<tr>
<td>RBT</td>
<td>6</td>
<td>✔</td>
</tr>
</tbody>
</table>

Interestingly, the RBT methodology and tool outperformed all other methods. This is not that surprising, as the use of the internal code “nodes” allows the test cases to be significantly optimized. It would be possible to use triples or quadruple combinations of codes as part of the input rather than the paired used by jenny and all pairs, although this would increase the number of combinations.

Based on our practical observations of larger more realistic test scenarios we would expect All Paired data inputs to result in about 25% to 50% coverage which is not a bad start however without adding in more sophisticated techniques such as Equivalence Partitioning and cause and effect mapping it will be very difficult to attain the goal of a 100% coverage.
Summary

- Increasing code coverage is the route to improved testing
- Validate requirements for ambiguity, use text parsing tools to validate clear text
- Identify cause and effect relationships
- Propagate errors to an observable point
- Use advanced tools to generate minimum sets of test input combinations
- Do not use copies of production data in your testing, they are too large and will not contain the specific test cases you need for maximum code coverage
- Modify existing data is error prone, time consuming and is not repeatable
- Model existing data to generate and pivot values to create the perfect data for testing

References

Thanks to Richard Bender of Bender RBT Inc. for his input to this white paper. For more information on BenderRBT see www.BenderRBT.com. See also www.testcover.com Testcover.com, LLC for excellent information on test coverage as well as any article by Hans Schaefer who has written some excellent In-depth articles on test design.
About Grid-Tools Ltd

Grid-Tools are specialists in test data creation, test data management and information lifecycle management. Their experienced personnel have been writing and developing solutions for large companies in both the private and public sectors for over 15 years. The Grid-Tools Datamaker Suite includes a wide range of tools for test data management including such innovative products as Datamaker (a revolutionary tool that creates and publishes quality test data from production environments for development and testing and places this data in a central repository), DataShrink (for subsetting and shrinking databases), Data Test Professional (for managing the data feeding performance tools) and Data Archive (providing a different, more efficient approach to archiving).

Within a short span of time, Grid-Tools have picked up significant momentum and an impressive list of well known and respected customers and strategic partners world-wide.

The Grid-Tools methodology consists of using the “data-centric” approach to testing whereby, their focus is to ensure the quality of the test data you are using is of the right quality for successful testing.

About Huw Price

With over a 20 year career, Huw Price has been the lead technical architect for several US and European software companies. Specializing in test automation tools, he has launched numerous innovative products which have re-cast the testing model used in the software industry. As well as building new products, he has become a serial entrepreneur building-up three software companies and selling their technology to larger, less agile competitors. Huw has provided high-level architecture design support to multinational banks, major utility vendors and health care providers. A strong believer in balancing pragmatism with a visionary approach, he has been able to rapidly bring new products to market while maintaining strong quality control.

Huw’s newest venture, Grid-Tools, has quickly redefined how large organizations need to approach their testing strategy. Grid-Tools has introduced a strong data-centric approach to testing, launching new concepts such as “Data Objects”, “Data Inheritance” and “A Central Test Data Warehouse”. Currently working with leading edge testing companies such as Fiorano, Facilita and Emprix, Grid-Tools are building on the strategy of improving automation tools and associated structured methodologies.