THIS IS THE STORY OF A TEST TEAM’S UNEXPECTED JOURNEY
The Story of a Test Team

- From waterfall to agile and a few steps back
- From diminishing to rising up again
- Lost in agile translation finding a new ID through DAD
- My story how I almost lost my job, turned out a dream come true for every Test Manager
- Answering the mother of questions:
  - United or Decoupled?
  - Agile or Waterfall?
The Story of a Test Team

- The true story of a test team?
  - It is TRUE
  - It is a STORY
  - Granted deviation – They all lived happily ever after?

DISCLAIMER:
*a story that has nothing to do with my current employer!*
Once upon a time ...

... there was waterfall

- V-Model for all
- Analysis, Dev & Test three different functions and groups
- Output of one – input for the next
- Production line processes
Waterfall
Pros & Cons

- Delivering on Time & with Quality
- Bureaucracy cannot cope up with changes
- Well structured projects. Yes!
- Agile projects = Fragile results. No!
- Suitable for large frameworks and National Administrations
- Expensive operations – High costs – Small Contribution margins
One day …

… an organizational transformation
Consequences of the organizational transformation

Working processes treated as cursed

Waterfall transformed to the scapegoat of all issues

Reservations and fighting back for a decision already taken is a battle already lost
An unforeseen ally ...

... the customer
Organization transformation envisioned as a project with the following requirements and constraints

- An agile or agile-like set of processes for SDLC was to be found or created.
- Any imposed change should not affect current work and ongoing services.
- Any change should be transparent towards existing customers leaving business intact.
An agile-like proprietary solution was created which was based on the following observations and consensual understandings:

- Agile methodologies and specifically SCRUM seem to provide better level of flexibility in development level.
- Agile methodologies do not provide a solid framework for end-to-end provision of services.
- In order to frame the whole end-to-end process an encapsulation of the dev process is needed to ensure intact service provision.
Hybrid Agile – Proprietary process

- Hybrid schema
- SCRUM was selected for pure Development activities
- SCRUM was encapsulated in an overall Service process creating a hybrid schema
- Service Delivery process was introducing roles, responsibilities, process and tools to ensure:
  - Efficient client facing activities and communication
  - Smooth transition towards delivery
  - Scaling of SCRUM for large projects through forking a project to several SCRUM Teams
Hybrid Agile – Proprietary process

AGILE DEV PROCESS

Scrum Team 1
Scrum Team 2
Scrum Team 3

SERVICE DELIVERY PROCESS

Initiation Phase

Transition Phase

Customer Interface

Customer Interface
Hybrid Agile – Proprietary process (??)

- **DAD – Discipline Agile Delivery**
  - Inception phase – Construction phase (1st gen. agile) – Transition phase along with ongoing goals
  - **Full delivery lifecycle** - Unlike first generation agile methods that typically focus on the construction aspects of the lifecycle, the DAD lifecycle addresses the entire project from the point of initiation all the way to production and post-delivery production activities.

What Hybrid process meant for Test Team

- **Testing in Waterfall**
  - Performed explicitly by a different functional Team
  - Conceived as a separate phase of a project

- **Testing in Agile**
  - Continuous activity in parallel with the rest
  - Governed by processes that all should follow

- **Testing in the Hybrid model**

  How the above contradictory notions can be merged?

  A *Test Team acting as a center of competence for testing which provides services of test consultation, tools, methodologies and engineers capable to work either as an independent team or within a cross functional team.*
Hybrid Agile and Test Team

Initiation Phase

AGILE DEV PROCESS

Scrum Team 1
Scrum Team 2
Scrum Team 3

Transition Phase

SERVICE DELIVERY PROCESS

TEST TEAM

CUSTOMER Interface

CUSTOMER Interface
Test Team – Two operational models

Scrum Team 1
Scrum Team 2
Scrum Team 3

Independent Test Team

Service Delivery Team

All members of one functional Test Team
Hybrid model – Results for Testing

- **Added value to project**
  - Smoother internal transition from DEV to TEST
  - Less risks – Minimization of delays – No surprises
  - Greater consensus of testing practices to all engineers

- **Added value to test team**
  - Better visibility of the incoming package to test
  - Better technical awareness of activities before testing
  - Greater variety of test positions and “flavoring” of testing
Hiccups up to now:

- Testers unwilling to change hats and work as cross functional engineers in a scrum team
- Scrum teams want to keep their cross functional tester ... forever!
- Reporting authorities in two directions for testers in scrums. TM / scrum master relationship is harder than TM / PM

A happy ending?

...in reality things are constantly moving and reshaping
Lessons Learned

- Go with the flow but beware ...
  - Trends may wash you and your business away
  - Processes follow the cycle: Born – Hyped – Used – Misused – Fought – Burnt after that; they can be actually evaluated!

- Do not re-invent the wheel but ...
  - There is no of-the-self product that can take care custom needs
  - The right answer is rarely absolute black or white. In most of the cases it is the perfect shade of grey which you should find

- Enforcement comes in a top-down direction but commitment is gained only in a bottom-up engagement
... and we all continue finding critical bugs in every delivery ever after!!