MICROSERVICES IN CLOUD-BASED INFRASTRUCTURE
PAVING THE WAY TO THE DIGITAL FUTURE
Introduction

Everything comes in cycles. Back in 2005 we discussed, defined and developed service-orientated architecture (SOA) based solutions. Today, when asked what the best-in-class software blueprint is, we tend to refer to microservices.

Behind both terms sits the same, simple concept – to develop and design independent, “utility-based” services that can drive and provide flexibility, security and agility.

We are moving from the 2nd to the 3rd platform (the 1st refers to the mainframe era (monolithic), the 2nd refers to client-server based computing and the 3rd is the web native landscape where users have access to apps and data from everywhere at any time with any device). More and more organisations are moving into a digital landscape where applications, data and automation are king.

Introduced 10 years ago, microservices are one way to design and build applications. Both a monolithic and/or SOA based approach is and will still be a valid option. However, the application of microservices based design is on the increase, in particular for organizations that make use of 3rd platform based capabilities. Microservices demand a new way of constructing infrastructure capabilities – Microservices-aware Infrastructure has to follow a Lego®-Brick approach. The resulting infrastructure platform will have to be fully software based. This implies that control of the data center is fully automated by software so that hardware configuration, storage provisioning and network configuration are managed through software. This is in contrast to traditional data centers, where the infrastructure is typically defined by hardware and devices.

To achieve full digital maturity, and to accelerate the digital journey, an organisation’s infrastructure landscape has to conform to a clear set of design patterns – for example, ease of use, self-service, agility and flexibility.

However, it can be tricky to navigate around all the terms involved, so to provide some guidance on microservices, this document was created with two main intentions: To provide a detailed view of the impact microservices is having on infrastructure; and to examine how today’s infrastructure should be designed to support microservices.

GP Gunnar Menzel
VP, Chief Architect, Infrastructure Services

1 See Capgemini’s SOA (Service Orientated Architecture) point of view papers as well as whitepapers [1,2] were we outlined the notion of “everything as a service” in 2005.
2 The term “microservice” was discussed at a workshop of software architects near Venice in May, 2011
3 https://en.wikipedia.org/wiki/Microservices
Service Terminology Unravelled

There are many architectural buzzwords, such as service-orientated architecture (SOA), event-driven architecture, microservices and software defined data centre (SDDC). In the absence of standard definitions, some common views are that services are business or technological capabilities, or physical products or an architecture approach. In fact, a service has many abstraction levels as the term “service” can be used in different contextual settings:

- **Business Service**: A design pattern mostly related to an enterprise architecture related approach, which aligns business, information, information systems and technical infrastructure.
- **Application Service**: A design approach for business operating models, which combines business processes and business events, and which has defined value contracts.
- **Data Service**: A design approach to deliver application functions supporting Business Services, implemented through a variety of technology solutions and standards (this is the area microservices is mostly related to).
- **Infrastructure Service**: Specialized or shared infrastructure services, which support application, Web and information services.

The main intention of a service based approach is to develop or create fine grained capabilities that can easily be used in different context settings.
Microservices relates to a design pattern that refers to a number of independent application services delivering one single business capability in an independent, loosely connected and self-contained fashion.

Following the SOA style (see below), microservices are more autonomous, highly independent and much smaller or finer grained than their SOA based counterparts.

Microservices architecture can be viewed as a marriage between component-oriented architecture and service-oriented architecture. Software as a suite is composed of many small business components with very specific business domain responsibility. Their interface to the outside world is through an application program interface (API) of clearly defined services.

One area where microservices departs radically from SOA is in the ownership model for the services: with microservices, only a single team or person will develop and change the code for a given service – Netflix is one organisation that is using this approach. The reason microservices has taken off is wholly down to it being a realisation of many aspects of Eric Evans’ Domain Driven Design [1] – in that they can be created and maintained by small, independent teams.

Loosely coupled services can be updated independently of each other; a group of small services that has to be updated together are not microservices because they are not loosely coupled. This also applies to sharing a database across services, where updating a particular service means changing the entire schema (or where a change to a shared schema results in a change to >1 microservice – an “antipattern”).

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**Figure 2 | The three main software patterns**

<table>
<thead>
<tr>
<th>ONE SIZE FITS ALL</th>
<th>FINE-GRAINED COMPONENTS</th>
<th>SUPERFINE</th>
</tr>
</thead>
</table>
| <2000  
Monolithic Approach / 1st Platform | 2000–2010  
Service-oriented / 2nd Platform | >2010  
Microservices / 3rd Platform |
| A software design pattern that includes all functional and non-functional features into one “box.” | SOA is mainly about “exposing” discrete components of an application as web services. | Independent application services delivering one single business capability in an independent, loosely connected and self-contained fashion. |
Microservices
Best Practice

As outlined before, microservices and SOA have a lot in common. A service oriented approach is mainly about “exposing” discrete components of an application, as web services and SOA based applications are comprised of more loosely coupled components that can be used in different contexts. SOA was a key pattern to move from the 1st to the 2nd platform: Microservices are key to moving organizations onto the 3rd platform.

Developing and providing a detailed description of a way to define microservices-based applications would go far beyond the scope of this document. However, to understand what characteristics an infrastructure landscape has to comply with in order to support microservices-based applications, it is important to define microservices-based design principles. The key design criteria for microservices are related to the service descriptions.

“Good” microservices:

1. Have fine-grained capabilities that are stateless and are “stupid”.

2. Have well-defined interfaces, which hide how the service is executed (i.e. I care about the interface, not how the service is executed “under the hood”).

3. Use a “very loosely-coupled” approach (one service can be changed without impacting another).

4. Are “disposable”, and have “no ESB” – “dumb pipes and smart services”.

5. Are autonomous, explicitly versioned and highly independent.

6. Are stupid – i.e. they “do one thing, and do it well”.

7. Are fully cost and value defined.

Following these design principles leads to a microservices-based architectural style; to develop and implement microservices-based applications, other aspects must be covered. What is important from an infrastructure perspective is that microservices based applications demand a “utility-based” approach where infrastructure is “invisible” to the requesting microservice. Utility-based infrastructure service delivery refers to the packaging of infrastructure resources, such as computation, storage and data transport, similarly to metered services like traditional public utilities (such as electricity, water, natural gas and the telephone network). In other words: a utility infrastructure service is a metered service supplied through shared infrastructure, in which services are separated, supporting the above defined design principles.

4 This is becoming less the case in certain architectures. There was a talk at Strange Loop conference in 2015 around stateful microservices. Statelessness does therefore not determine whether something is a “microservice”. It is, however, something to be avoided unless absolutely necessary.

5 ESB = Enterprise Service Bus
Microservices and Infrastructure

For microservices to work, the underlying infrastructure capability has to support the microservices design pattern and must focus on all relevant non-functional characteristics (availability, stability, reliability, performance and security). Microservices will require “infrastructure” out of the box, which can be constructed in a “Lego®-based” approach [2].

Infrastructure near capabilities like compute, storage, network, as well as infrastructure related capabilities like load balancing, replication, etc., must have a “plug and play” approach and the implementation should be invisible to the consuming microservices.

One key enabler of invisibility is clearly cloud; using a cloud approach to infrastructure will accelerate the adoption of microservices based applications.

Infrastructure, or more precisely, technical infrastructure, is the combination of all technical components needed to store, manipulate and transmit data used or consumed by information systems (applications) in a particular context; with certain performance characteristics and set against a set of so-called non-functional requirements.

Figure 3 | Software pattern and the related infrastructure blueprint
Microservices and Infrastructure Design Principles

To create “invisibility” for microservices, infrastructure services have to comply with particular characteristics.

Looking closer, it means that a microservices developer must have not only the ability to create, use, move, expand, contract, delete and compute, but also have network and storage capability. This includes all customer facing infrastructure services.

This is where concepts like convergence, hyper convergence and fully convergent infrastructure (or better software bases) deployed on or off-premise using private, public or hybrid cloud will be the template for many organizations to make use of microservices.

A microservices based infrastructure platform should be fully software based. This means that control of the data center is fully automated by software, so that hardware configuration, storage provisioning and network configuration are managed through software. This is in contrast to traditional data centers where the infrastructure is typically defined by hardware and devices where changes might require modification executed by manual (hands-on) activities.

<table>
<thead>
<tr>
<th>Modular</th>
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<tbody>
<tr>
<td>Based on modular and Lego®-based building blocks to reduce complexity and support multivendor strategy. This also supports the separation of the concern concept, which is aimed at avoiding duplicate functionalities.</td>
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</table>

<table>
<thead>
<tr>
<th>Service Orientated</th>
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<tbody>
<tr>
<td>Preventing complex interfaces and therefore leading to cost effective operations. An enabler for invisible infrastructure services to act as an integrator for best-of-breed infrastructure services.</td>
</tr>
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<table>
<thead>
<tr>
<th>Automated Provisioning</th>
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<tbody>
<tr>
<td>Service provisioning and delivery must be automated to drive cost efficiency in operation. It supports business users provisioning and unprovisioning invisible infrastructure services.</td>
</tr>
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<table>
<thead>
<tr>
<th>Fit for Purpose</th>
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<tbody>
<tr>
<td>Invisible infrastructure services must provide services and solutions meeting the articulated requirements, indirectly supporting the overall mission, but without squandering valuable resources.</td>
</tr>
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<table>
<thead>
<tr>
<th>Scalable</th>
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<tbody>
<tr>
<td>Scalable, seamless (or preferably “step-less” or “linear”) scalability allows for solutions to grow or shrink to any required size. This allows flexible growth, predictable costs, low effort growth in solutions and fit-for-purpose service delivery.</td>
</tr>
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<table>
<thead>
<tr>
<th>Sustainable</th>
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<tbody>
<tr>
<td>Providing and operating sustainable infrastructure involves the re-thinking of asset purchasing, use and disposition, and goes beyond Green IT, to full lifecycle analysis.</td>
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<table>
<thead>
<tr>
<th>Globally Operated</th>
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<tbody>
<tr>
<td>Microservices based applications running a 24/7 global organization, and microservices will deployed in a global context. There is a need to ensure that the services operate globally, around the clock.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Support for all SLAs and KPIs</th>
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<tbody>
<tr>
<td>Services will have to be consumed/used according to platinum (99.999%), gold (99.99%), silver (99.91%) and bronze (99%) service levels. The infrastructure platform has to cater for all non-functional requirements.</td>
</tr>
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<table>
<thead>
<tr>
<th>Secure</th>
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<tbody>
<tr>
<td>Any internal and/or external related activity has to be fully secure – meaning that only authenticated and authorized services, people or systems are allowed access.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Based on Open Standards</th>
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<tbody>
<tr>
<td>Invisible infrastructure services are based on “Open Standards” to facilitate interoperability and data exchange and to avoid vendor or technology lock-in. These are developed (or approved) and maintained by consensus.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Private Cloud, Hybrid Cloud, Public Cloud</th>
</tr>
</thead>
<tbody>
<tr>
<td>A cloud-based approach is key for a microservices. Cloud is becoming a ubiquitous delivery option for all kinds of IT – including microservices based infrastructure services.</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Cloud-Data Centre Interconnection</th>
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<tbody>
<tr>
<td>Network connectivity that “follows” all infrastructure services is critical to deliver all bandwidth and latency related capabilities.</td>
</tr>
</tbody>
</table>

Figure 4 | Infrastructure characteristics to support microservices
The Lego®-Brick Approach

Microservices requires infrastructure services that are able to comply with the key service related requirements as outlined before. This means that a person (or a microservice) who requires infrastructure services, should be able to construct and consume infrastructure capabilities following the Lego®-brick principle by using a "simple" shopping list and delivering utility-type services.

Figure 5 | Utility based Lego® power
Infrastructure services should have standard building blocks (such as server, storage and network), as well as additional components that are constructed from these building blocks (such as web server, pre-production environment, etc.). Each standard building block and the additional components should be able to cater for different SLAs and KPIs without modification.

For instance:

- For a Web server:
  - A simple web server compliant with Bronze SLA or
  - A web server compliant with Platinum SLA

- A data storage solution that:
  - Is optimized for standard database storage or
  - Can provide maximum capacity or
  - Is highly available and highly performing

- A full application environment to:
  - Develop the application further or
  - Perform full-load and performance testing or
  - Run-critical training for end users

Figure 6 | Infrastructure Lego® based approach
Key components of this “shopping list Lego®-based approach” are the service level characteristics. Each client environment is different. However, each client will have a certain set of service levels – from Platinum (99.999%) to Bronze (99%), and of course a whole set of different non-functional requirements that will shape the underlying infrastructure. Examples are:

| Scalability: | Ensure the solution supports current and projected business volumes |
| Reliability centering: | Ensure the solution provides an appropriate level of robustness in support of business processes |
| Manageability: | Ensure the solution can be managed and maintained efficiently and effectively |
| Availability: | Ensure the solution provides the required levels of service |

Both the service level, from Platinum to Bronze, and the non-functional requirements can be translated into very specific infrastructure related requirements, from which standard Lego®-based infrastructure components can be defined.

Each pre-assembled infra Lego® block will be supplied with standard or pre-defined “behaviors” and each infra Lego® block will be able to cater for certain availability, stability, performance and security related requirements – so called service characteristics. As mentioned above, there are four main categories: platinum, gold, silver and bronze, which are defined as illustrated below.

<table>
<thead>
<tr>
<th>Mission Critical “5 nines”</th>
<th>Highly Critical “4 nines”</th>
<th>Critical “3 nines”</th>
<th>Non-Critical “2 nines”</th>
</tr>
</thead>
<tbody>
<tr>
<td>99.999% availability</td>
<td>99.99% availability</td>
<td>99.9% availability</td>
<td>99% availability</td>
</tr>
<tr>
<td>2h RTO, 5min RPO</td>
<td>4h RTO, 30min RPO</td>
<td>12h RTO, 4h RPO</td>
<td>72h RTO, no RPO</td>
</tr>
<tr>
<td>7 days 24 hours</td>
<td>7 days 24 hours</td>
<td>std backup</td>
<td>std backup</td>
</tr>
<tr>
<td>Two DC implementation</td>
<td>One data center</td>
<td>Extended weekend office hours</td>
<td>Extended office hours</td>
</tr>
<tr>
<td>Hot live standby</td>
<td>Cold standby in second data center</td>
<td>Data restore &lt;=4h</td>
<td>Data restore &lt;=4h</td>
</tr>
<tr>
<td>Data restore &lt;=2h</td>
<td>Data restore &lt;=4h</td>
<td>4h response for P1 calls</td>
<td>4h response for P1 calls</td>
</tr>
<tr>
<td>1h response for P1 calls</td>
<td>2h response for P1 calls</td>
<td>DR – Tape</td>
<td>Low security</td>
</tr>
<tr>
<td>Highly secure</td>
<td>Highly secure</td>
<td>Medium secure</td>
<td></td>
</tr>
<tr>
<td>Downtime pa 5.26 min</td>
<td>Downtime pa 52.6 min</td>
<td>Downtime pa 8.76 h</td>
<td>Downtime pa 3.65 days</td>
</tr>
<tr>
<td>Cost</td>
<td>Cost</td>
<td>Cost</td>
<td>Cost</td>
</tr>
</tbody>
</table>

Note that this grouping and the detailed business service characteristics are only examples. Each client environment is different and for some a gold business service (or IT Application) might have a 6-hour recovery time objective and a 45-minute recovery point objective.

In the microservices world, infrastructure services have to be consumed in a repeatable, automatic and simple fashion. Non-functional requirements are a key consideration when constructing infrastructure services as these will act as functional infrastructure requirements to be created, used, moved, expanded, contracted and deleted as needed.

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6 Each client environment is different and therefore the detail provided here are only examples
Microservices Infrastructure – The Lego® Blueprints

As per the Lego® principle, each construction using infrastructure Lego® bricks (ILB) will follow a different blueprint to cater for the different set of non-functional requirements and behaviors needed. As with real Lego® bricks, there are endless options to build a plane, a house or castle – whatever is needed. The only restrictions are the physical dimensions and characteristics.

"Using the same sized bricks, you can build any model, on any scale"

Using the Lego® principle in an infrastructure context, the same principles apply – one set of ILBs can be used to create one pre-production environment and the same can be used to create a highly available production environment. The key is to use standard ILBs and construct the target based on a clear blueprint.
The Resulting Conceptual Model

A microservices based infrastructure has to fit into an enterprise-wide architecture model that covers all related infrastructure, as outlined in this document. In particular, aspects, such as segmentation, orchestration, automation, pooling and security in a cloud context are key conceptual capabilities an organisation should consider when embarking on using microservices. Such a conceptual model can help with performing precise product selection as part of transforming from a SOA to a microservices based approach.

Figure 9 | Infrastructure Lego® based approach

7 The same applies to SOA; with some key differences
Microservices Infrastructure – Possible Implementation Steps

No client environment will move to use or provide microservices in one step— and to ensure that existing infrastructure services are able to support and provide microservices based capabilities, the following four steps should be considered:

1. **Standardised and CONSOLIDATED**
   - Shift towards a harmonised, cost-efficient infrastructure environment through technology and process standardization

2. **Integrated and AUTOMATED**
   - Improved efficiency and infrastructure service quality through process and tool optimization and automation, enabling issue prevention and anticipation of needs

3. **Service ORIENTED**
   - Infrastructure services can be constructed and consumed in a semi-orchestrated and utility based approach

4. **Service ORCHESTRATED**
   - Infrastructure services are fully orchestrated, support autonomous capabilities and operate as “Everything” as a service

*Figure 10 | Microservices implementation steps*

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8 Unless the implementation is “green field” of course
Summary

Microservices are not always the best option: Monolithic and SOA based solutions still have (and will continue to have) a place in IT going forward. However, microservices is the state-of-the-art software pattern, and it is impacting the way we design, build and operate infrastructure services.

The key to success from an infrastructure perspective is applying a Lego®-based principle to create infrastructure services that follow a “plug, play and orchestrate” approach and where the implementation is invisible to the consuming microservices.

However, the path to a microservices-based infrastructure landscape is not straight – service complexity, implementation cost, the existing landscape as well as the ever-changing new environment must be overcome. Successful organizations that are making use of microservices-based infrastructure follow the four-step implementation plan: consolidation, automation, orientation and orchestration.

Appendix:

References


Further Reading

From Big to Small, Capgemini 2005, http://www.nlondon.bcs.org/pres/am2jan05.pdf


Tom Huston https://smartbear.com/learn/api-design/what-are-microservices/

Andrew Harmel Law http://capgemini.github.io/architecture/microservices-reality-check/
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