The Tenant Manager: A Pattern for Multi-tenant Applications

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Traditional multi-user applications are designed to provide the same functional and non-functional responses to all the users. However, customers of the contemporary applications may have different expectations from the application. To design an application with the ability to meet diverse requirements of customers, is a recurring problem in various domains including software applications. This paper presents a pattern called “Tenant Manager” that can be employed to cater such diverse set of requirements. We present a reference architecture of the pattern along with examples and known uses. Our analysis of the various use cases shows that the pattern is useful in designing applications for heterogeneous consumers.

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1. INTRODUCTION

A conventional multi-user application assumes that all the users have the same functional and non-functional requirements. It does not cater to the specific needs of the users. Whereas tenant (consumer) of a contemporary cloud service may differ in functional and non-functional responses such as user interface, resource demand, and response time. A tenant is different from a traditional user as it expects highly customizable services from the application [Bezemer and Zaidman 2010].

It can be an individual or an organization with multiple end users. For example, Dropbox [Drago et al. 2012], which offers cloud storage, is a tenant of Amazon Web Service (AWS) [AWS-EC2 2016]. AWS also has other tenants such as Netflix, Nokia, and Samsung which expect a different set of responses from the service [Services 2016].

This paper presents tenant manager as a design pattern to develop such applications. In contrast with multi-user applications, a multi-tenant application allows its tenants to have diverse sets of functional and non-functional requirements. Internally, such requirements are handled by a single execution instance. Thus the service provider of a multi-tenant application benefits from the reduced overhead of managing multiple application instances. Therefore, operational cost per tenant is less in multi-tenant application compared to a scenario where each tenant is handled by a dedicated instance [Warfield 2007].

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2. EXAMPLE

Email and Instant Messaging (IM) can be considered as similar service in terms of functionality. They primary utility is to send messages. Both services requires the sender apriori posses recipients address. Chat rooms are equivalent to mailing groups. As the name suggests, IM needs to be real-time while Email systems need not be real-time. The key difference is in the strategy employed for message delivery. Thus, we can consider them as a common service with a variable quality attribute of the communication channel. A generic application with configurable quality attribute can be used to host both the services. In this scenario, email and chat services are two tenants with their different non-functional requirements.

3. MULTI-TENANT MANAGER PATTERN

3.1 Context

A service provider offers hosted services such as SaaS, PaaS, and IaaS (Software, Platform, and Infrastructure-as a Service) to its tenants (service consumers). A tenant authorizes its end users to avail the services.

3.2 Problem

When a service hosts heterogeneous tenants, there are the following two primary issues to be handled:

1. How to satisfy diverse requirements of heterogeneous tenants.
2. How to optimize the overhead of hosting multiple tenants.

3.3 Forces

— Do not want to instantiate instances for each tenant. Multiple tenants deployed on a single instance to reduce the total number of instances of the application.
— Tenant should be de-coupled from the application. The tenant should be able to specify its requirements independently and do not modify the core application components.

3.4 Solution

Design the application in such a way that it can host tenants with different requirements on a single execution instance. Components of such multi-tenant applications are generic enough to deliver a set of diverse requirements. The tenant manager manages all the generic components of the application to deliver seamless multi-tenancy.

**Structure:** Figure 1 depicts the reference architecture for using tenant manager pattern to share a single instance of the application among multiple tenants. Tenants are oblivious of the fact that application instance is shared with other tenants and deployed on a dedicated server. The reference architecture has following two key conceptual entities: Tenant Manager works as a proxy between the application and its tenants, and Execution Stack consists of generic components which accept parameters to deliver variations in responses.

For example, Figure 2a depicts IaaS as an example of the tenant manager pattern. In this example, hypervisor or Virtual Machine Monitor is the tenant manager which takes care of multiple tenants at hardware and operating system layers. Each VM(tenant) may have a different configuration based on requirements. Another example in Figure 2b shows a typical multi-tenant application stack. Application specific tenant manager handles different tenants and the underlying computation stack is shared via a single execution instance of the application.

**Dynamics:** Figure 3 shows interaction among the components of the tenant manager pattern as described below:

1. A tenant sends a request to the tenant manager to use application functionality.
2. The tenant manager reads the requirement configuration file.
3. The tenant manager includes the appropriate parameters corresponding to the requesting tenant.
Fig. 1: Reference architecture of the Multi-tenant manager pattern: Multiple tenants with different requirements shares a single instance of an application through the tenant manager.

(4) Modified tenant request is forwarded to the multi-tenant application instance.

(5) The application returns the results to the tenant manager which conforms with tenant's functional and non-functional requirements.

(6) Tenant Manager forwards the results to intended tenants.

In this example, the configuration file is used as a repository to store requirement specifications of all the tenants. The application may also directly respond to tenants by-passing the tenant manager in some scenarios.

3.5 Implementation

The pattern has two key conceptual entities - Tenant Manager and Execution Stack. These entities can be mapped to single or multiple modules. There are independent implementation concerns related to each of these entities as follows:

Acquire requirements of the tenants: This concern is related to the tenant manager entity. There are multiple approaches to acquire the different requirements of tenants. Some of them are:

— Tenant mentions the requirements in each request explicitly. These requirements are mapped to parameters of the generic components at runtime.

— Specify the requirements using configuration files or database records at the time of tenant creation. Tenant manager refers to the configuration files for each request.

— Use of a semantic knowledge graph based approach for specifying complex requirements of tenants [Brandt et al. 2008].
Handle tenant requests in compliance with the requirements: This concern impacts the design of generic components of the execution stack. Some of the tactics to design such generic components are:

— Using time-shared resources with different time slices and priorities
— Using software-defined resources such as virtualization, SDN (Software Defined Networking) [Kirkpatrick 2013], SDA (Software Defined Architecture) [Natis 2014] and Network Function Virtualization [Fernandez and Hamid 2015].

4. KNOWN USES

In this section, we will mention some of the known uses from where the pattern has been abstracted out.

— Salesforce.com: salesforce.com has improved the SaaS service by implementing multi-tenant applications and bringing down the maintenance cost. They used a meta-data driven architectural approach to design polymorphic applications [Weissman and Bobrowski 2009]. In this context, embedded tenant manager interpret the meta-data to realize the multi-tenancy.

— Free trials versus premium services: Various web applications use a single instance of the application to provide services to the different categories of users such as free users and premium users with different quality. Here, the types of users are tenants in our context and tenant manager handles these tenants differently.

— Twitter Alerts: Twitter has the facility to create alerts and delivers critical information promptly to intended recipients. These alerts are similar to other tweets. Apart from showing alerts differently to the users, alerts are propagated at a much faster rate with time-bound guaranteed delivery. In this case, ordinary tweets and alerts
are handled by two different tenants. It makes the Twitter platform a multi-tenant application, which manages different kinds of tenants (ordinary tweet handler and alert handler) with various functional and non-functional requirements using a single instance of the Twitter application [Twitter 2013].

**Facebook Promoted Posts:** Facebook has two categories of posts. One is a regular post created by the standard users. Other is a promotional post created by business entities. Promoted posts propagate faster and spread quickly to a larger audience as compared to regular posts. The underlying execution stack is common for both kinds of posts. In this scenario Facebook is a multi-tenant application which manages regular user and business entities as two different types of tenants with different requirements [Inc. 2016].

5. **CONSEQUENCES**

The pattern has the following advantages:

— **Multi-tenancy as a design concern:** The pattern highlights the issues of handling multiple tenants with different requirements during the design phase. It also makes architects aware of the fact that multi-tenant concerns can be incorporated at various layers such as infrastructure, platform, and software.

— **Higher degree of resource sharing:** The tenant manager pattern allows co-hosting of tenants with different varying requirements resulting in higher degree of resource sharing as compared to a multi-user scenario. Hence, the operational cost per tenant also goes down.

— **Lower maintenance overhead:** Since the service provider needs to take care of a single application instance, it can bring down the maintenance overhead.
---Dynamic requirements: This pattern also facilitates handling of dynamic requirements of the tenants through a tenant manager by implementing it as a runtime entity.

Some of the liabilities of the pattern include:

---Resource overhead for a tenant manager pattern: Use of tenant manager patterns consumes resources. Although the resource usage overhead can be optimized with efficient implementation, it remains non-zero.

---Scalability: Tenant manager becomes a bottleneck if the number of tenants grows. There are implementation variations to handle the scalability issue. Distributed implementation of a tenant manager is possible.

6. EXAMPLE RESOLVED

Fig. 4: An example of a multi-tenant message communication system which provides chat and email services

In this section, we show how two widely used systems (email and chat) can be addressed by the proposed tenant manager pattern. These systems are described as follows.

(1) An intra-domain push email system (IDPES) is used to exchange email only within a domain. It uses push-based approach to deliver a message to the receiver (last mile delivery).

(2) An instant messaging (IM) system is also a message exchange system. IM systems use push technologies to deliver messages.
From a high-level view, IDPES and IM systems have similar functional requirements. However, they differ in non-functional requirements such as the response-time of the message delivery. The IDPES is expected to deliver a message with large response-time. On the contrary, the IM system delivers messages in real-time. In our example, an organization offers both IDPES and IM services. To reduce the operation overhead it can use the tenant manager pattern to offer both the services. To realize the same we design a generic application component which uses push technologies to deliver messages. This component can handle the functional requirements of both IDPES and IM systems. However, this application should provide better response-time to users of the IM system.

In our design, as shown in Figure A, the tenant manager maintains two thread pools front-ended by queues. Each of the thread pool is responsible for a particular response time. The number of thread in a pool is inversely proportional to its related response-time. Each thread in any pool would represent the generic application component. On receiving a request, the tenant manager redirects the request to a particular thread pool depending on whether it belongs to the IDPES tenant or the IM tenant. Thus this example shows the applicability of the tenant manager pattern in such a scenario.

7. RELATED PATTERNS

— **Network Function Virtualization**: Network node functions such as load balancer and firewalls are software entities. This design reduces the complexity and increases the ability to control the network functionality dynamically. It is useful in managing the network related services to meet quality requirements of multiple tenants [Fernandez and Hamid 2015].

— **Software Container**: Multiple applications share a single host operating system, binaries, libraries, etc. and containers allow to run these applications in strongly isolated manner. Considering the applications as tenants and the single host as a multi-tenant application, this pattern is a special case of the multi-tenant pattern [Syed and Fernandez 2015].

8. CONCLUSIONS

The tenant manager pattern brings the issues of handling different requirements of tenants using a shared instance as a primary concern during the design phase. In this paper, we abstract out the tenant manager pattern from the known uses and present a reference architecture for the same. Applications built using this pattern can handle multiple tenants efficiently. The pattern facilitates to host multiple tenants on a single execution instance of the application. At the same time, it also ensures that these co-hosted tenants do not interfere and meet their functional and non-functional requirements.

REFERENCES


