

## Class Model diagram

Class diagram in package 'Class Model'

Class Model  
Version 1.0

domoti created on 12/14/2016. Last modified 12/14/2016

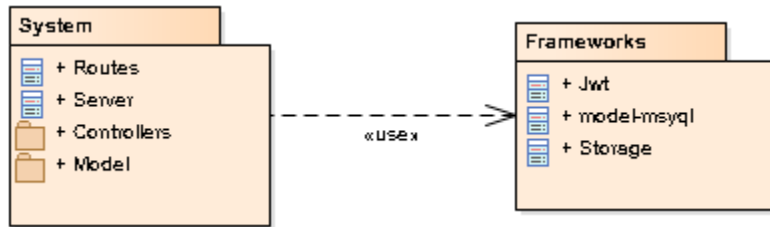


Figure 1: Class Model

## Ciclo Evaluación diagram

Business Interaction diagram in package 'Ciclo Evaluacion'

Ciclo Evaluación  
Version 1.0

danieljimenez created on 7/24/2017. Last modified 7/28/2017

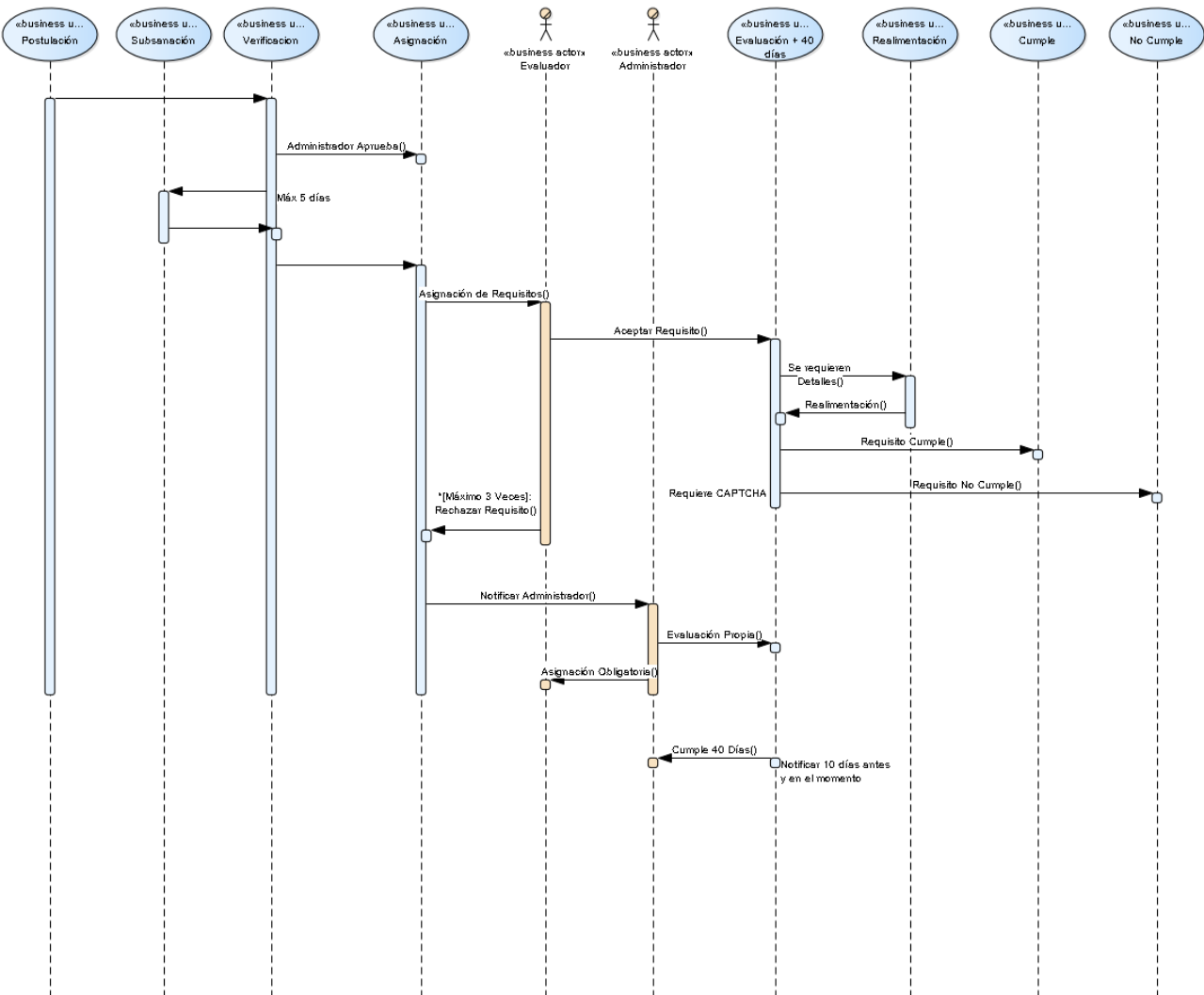


Figure 2: Ciclo Evaluación

## System diagram

Class diagram in package 'System'

System  
Version 1.0  
domoti created on 12/14/2016. Last modified 12/14/2016

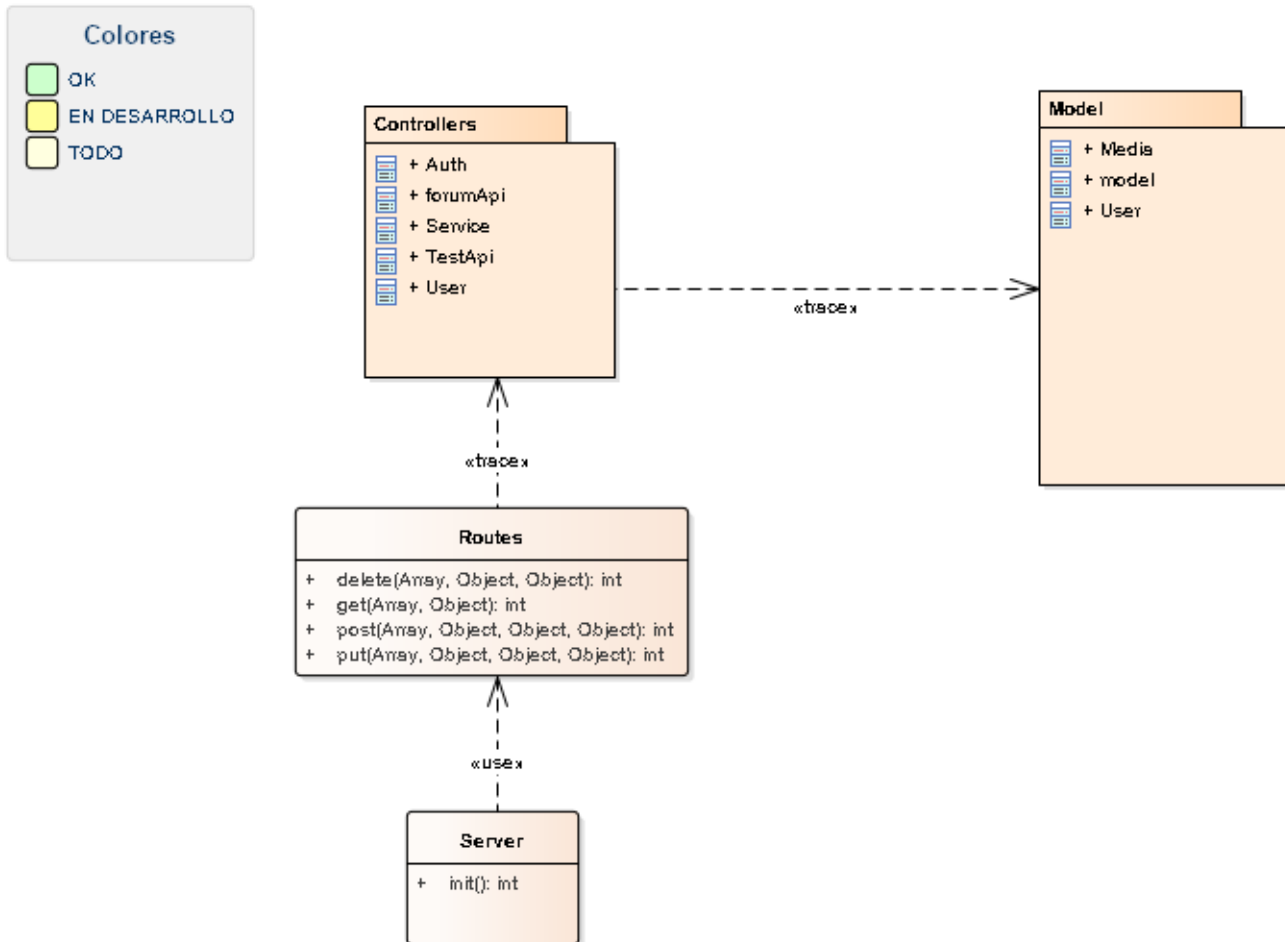


Figure 3: System

## Controllers diagram

Class diagram in package 'Controllers'

Controllers  
Version 1.0

MariaPaula created on 12/14/2016. Last modified 12/15/2016

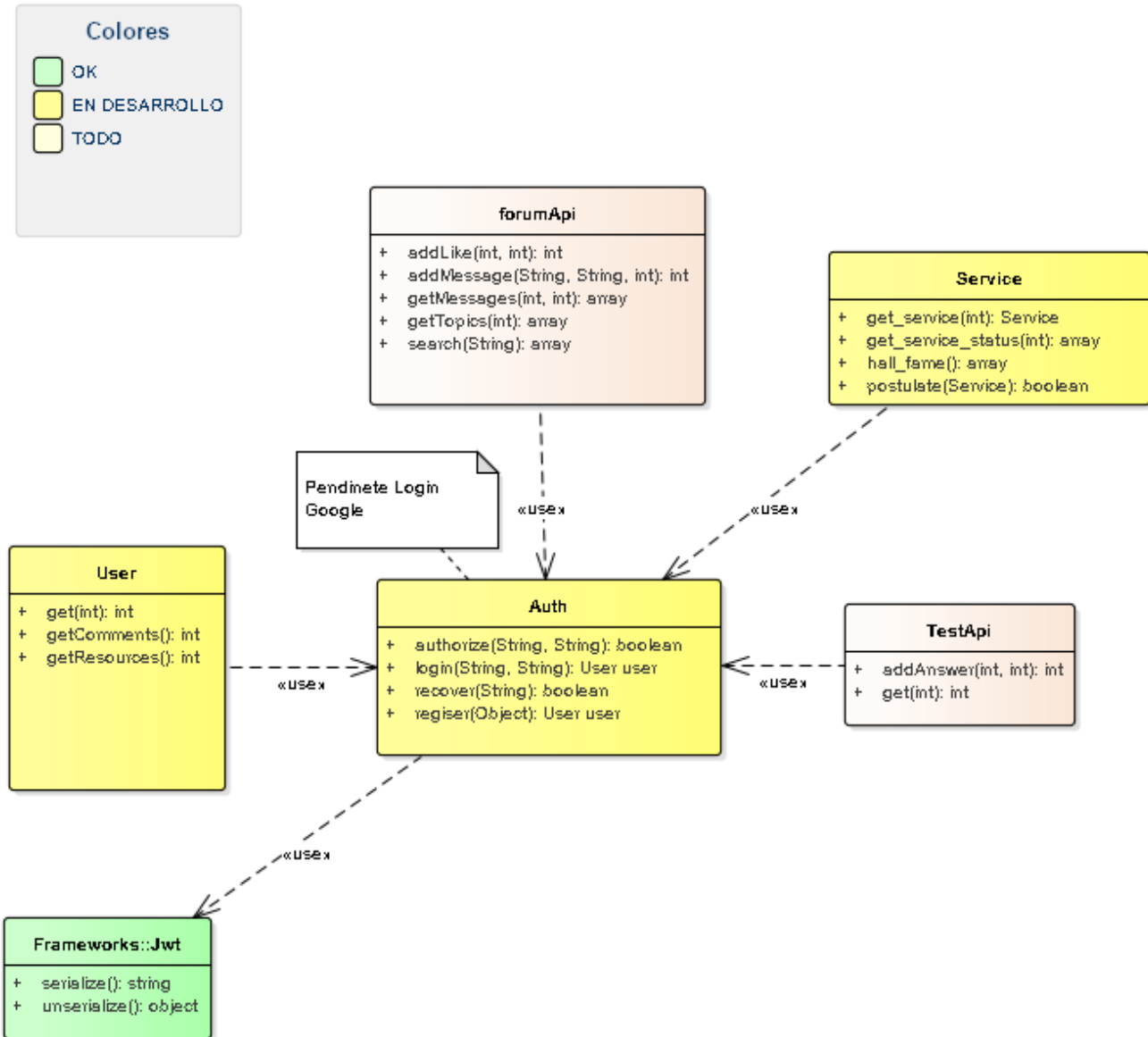


Figure 4: Controllers

## Model diagram

Class diagram in package 'Model'

Model  
Version 1.0

MariaPaula created on 12/14/2016. Last modified 12/30/2016

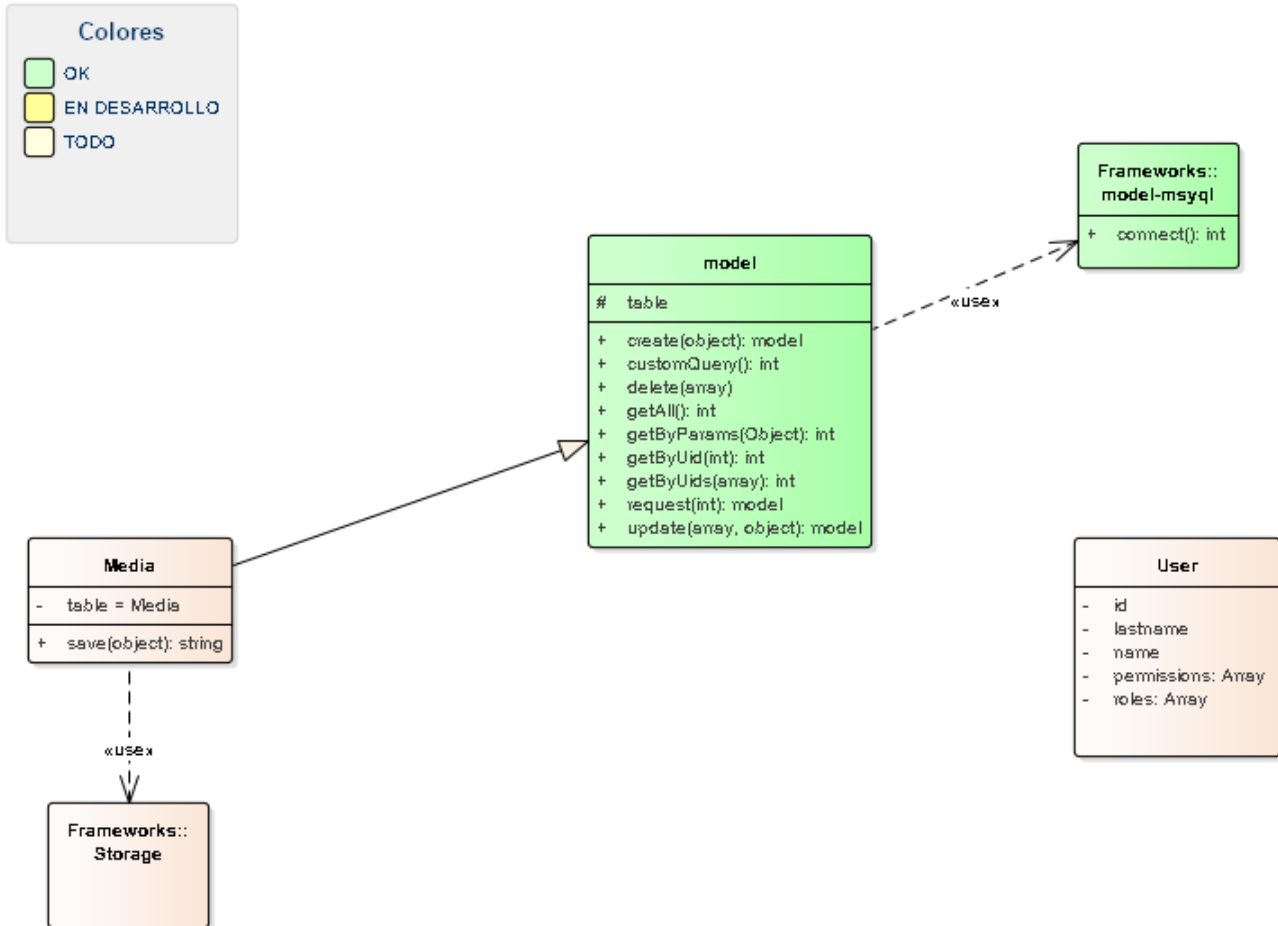


Figure 5: Model

## Frameworks diagram

Class diagram in package 'Frameworks'

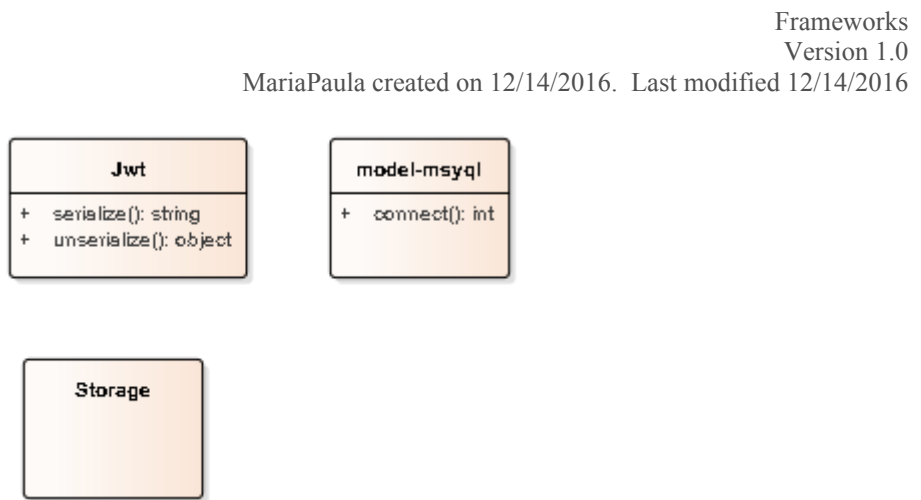


Figure 6: Frameworks

## Data Model - MySQL diagram

*Data Modeling diagram in package 'Data Model - MySQL'*

Data Model - MySQL

Version 1.0

EA created on 12/12/2016. Last modified 12/12/2016

### Logical Model

#### «Database»

#### MySQL

-  + Functions
-  + Procedures
-  + Queries
-  + Tables
-  + Views

#### «report specification»

#### «Database» MySQL



Figure 7: Data Model - MySQL

## Logical Model diagram

Data Modeling diagram in package 'Logical Model'

Logical Model  
Version 1.0  
danieljimenez created on 12/12/2016. Last modified 12/12/2016

Figure 8: Logical Model

## MySQL diagram

Data Modeling diagram in package 'MySQL'

MySQL  
Version 1.0  
danieljimenez created on 12/12/2016. Last modified 12/12/2016

Figure 9: MySQL

## Functions diagram

*Data Modeling diagram in package 'Functions'*

Functions  
Version 1.0  
danieljimenez created on 12/12/2016. Last modified 12/12/2016

Figure 10: Functions

## Procedures diagram

*Data Modeling diagram in package 'Procedures'*

Procedures  
Version 1.0

danieljimenez created on 12/12/2016. Last modified 12/12/2016

Figure 11: Procedures

## Queries diagram

*Data Modeling diagram in package 'Queries'*

Queries  
Version 1.0  
danieljimenez created on 12/12/2016. Last modified 12/12/2016

Figure 12: Queries

## Tables diagram

Data Modeling diagram in package 'Tables'

Tables  
Version 1.0

dfjimenezt created on 12/12/2016. Last modified 8/21/2017

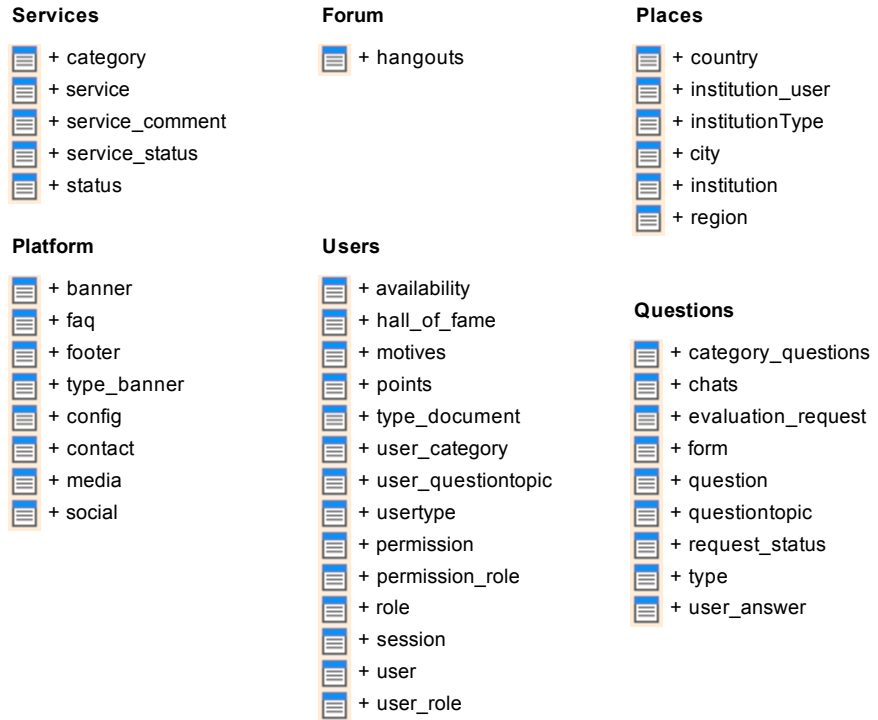


Figure 13: Tables

## Forum diagram

Data Modeling diagram in package 'Forum'

Forum  
Version 1.0

dfjimenezt created on 12/12/2016. Last modified 9/15/2017

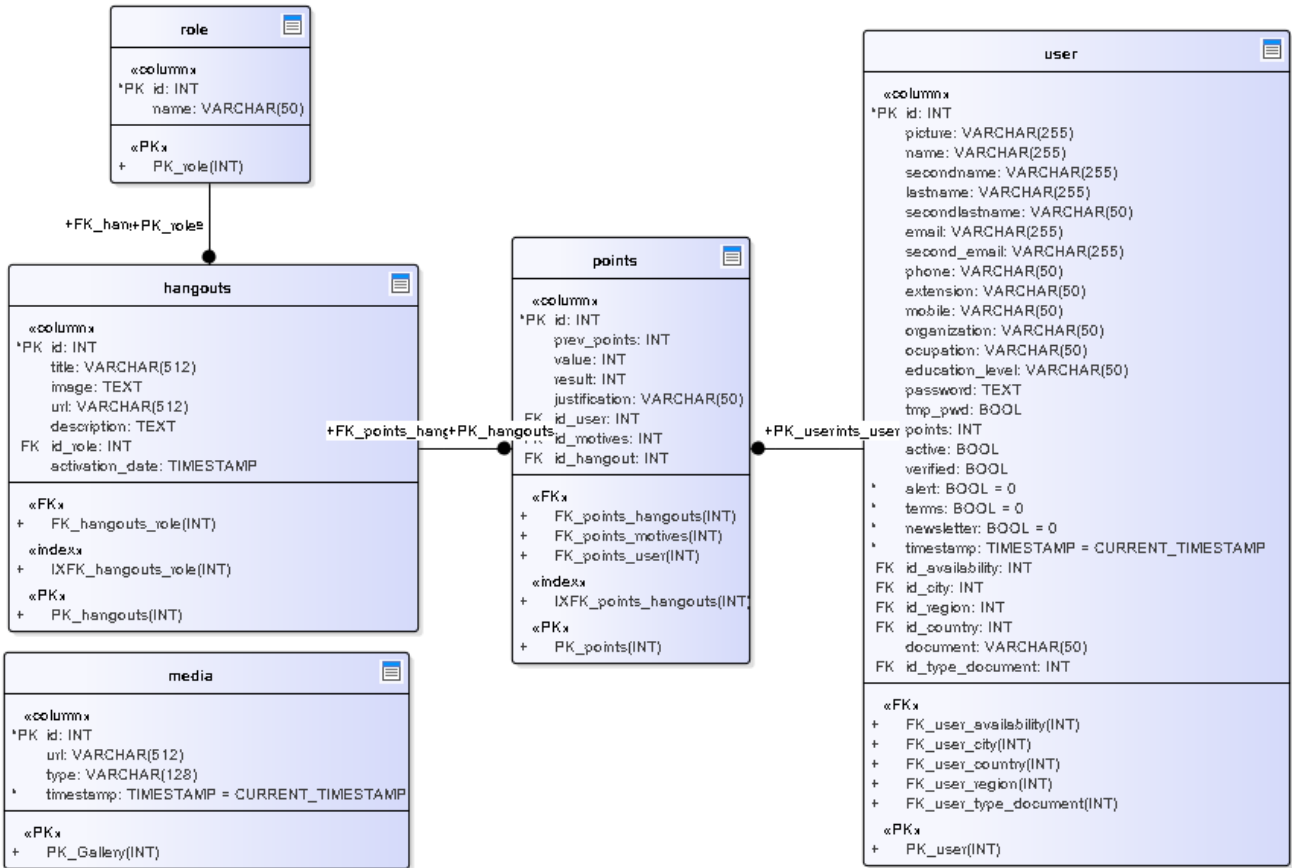


Figure 14: Forum

## Places diagram

Class diagram in package 'Places'

Places  
Version 1.0

dfjimenezt created on 12/12/2016. Last modified 9/8/2017

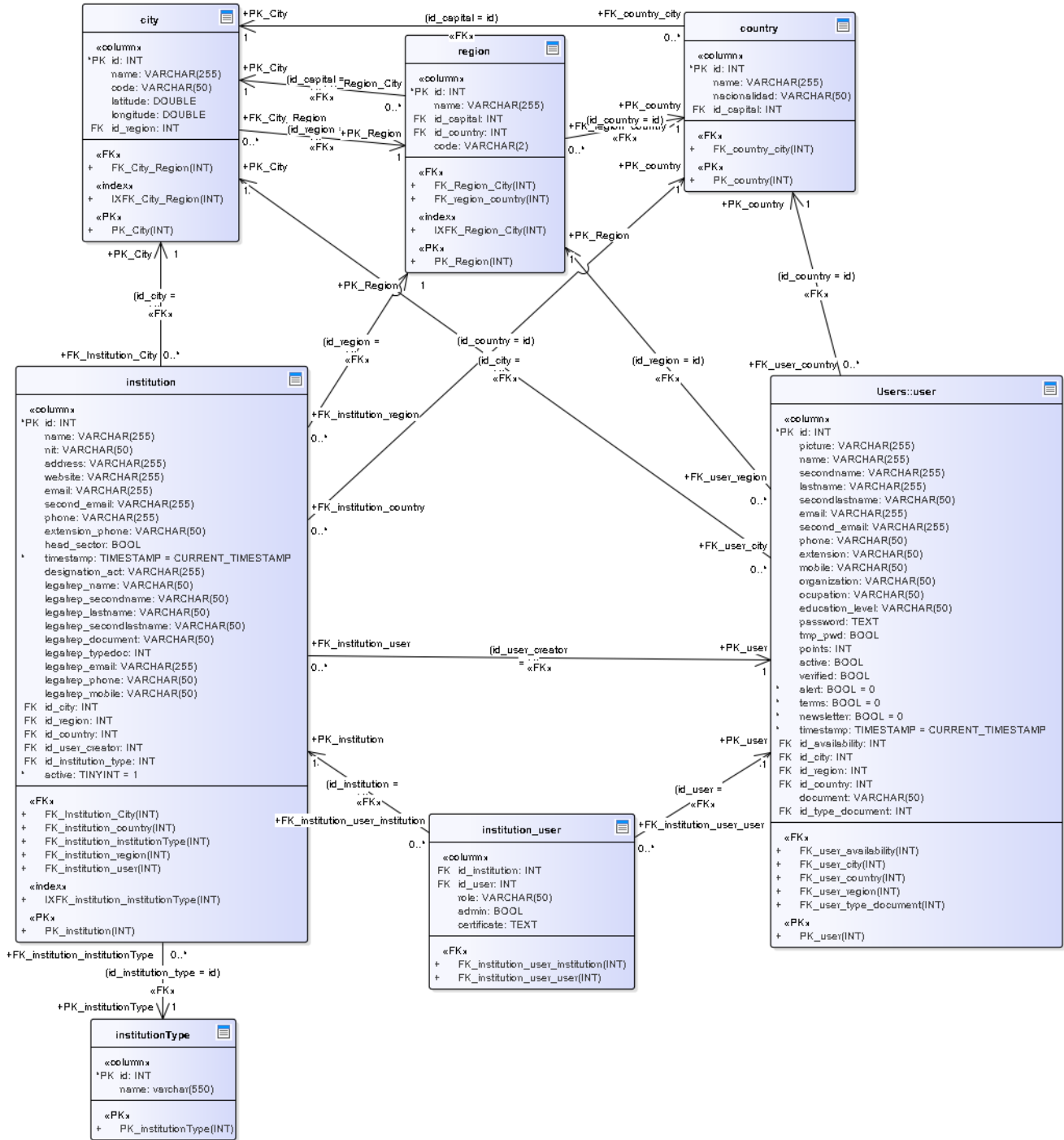


Figure 15: Places

## Platform diagram

Data Modeling diagram in package 'Platform'

Platform  
Version 1.0

dfjimenezt created on 12/12/2016. Last modified 9/19/2017



Figure 16: Platform

## Questions diagram

Data Modeling diagram in package 'Questions'

Questions  
Version 1.0

dfjimenezt created on 12/12/2016. Last modified 9/18/2017

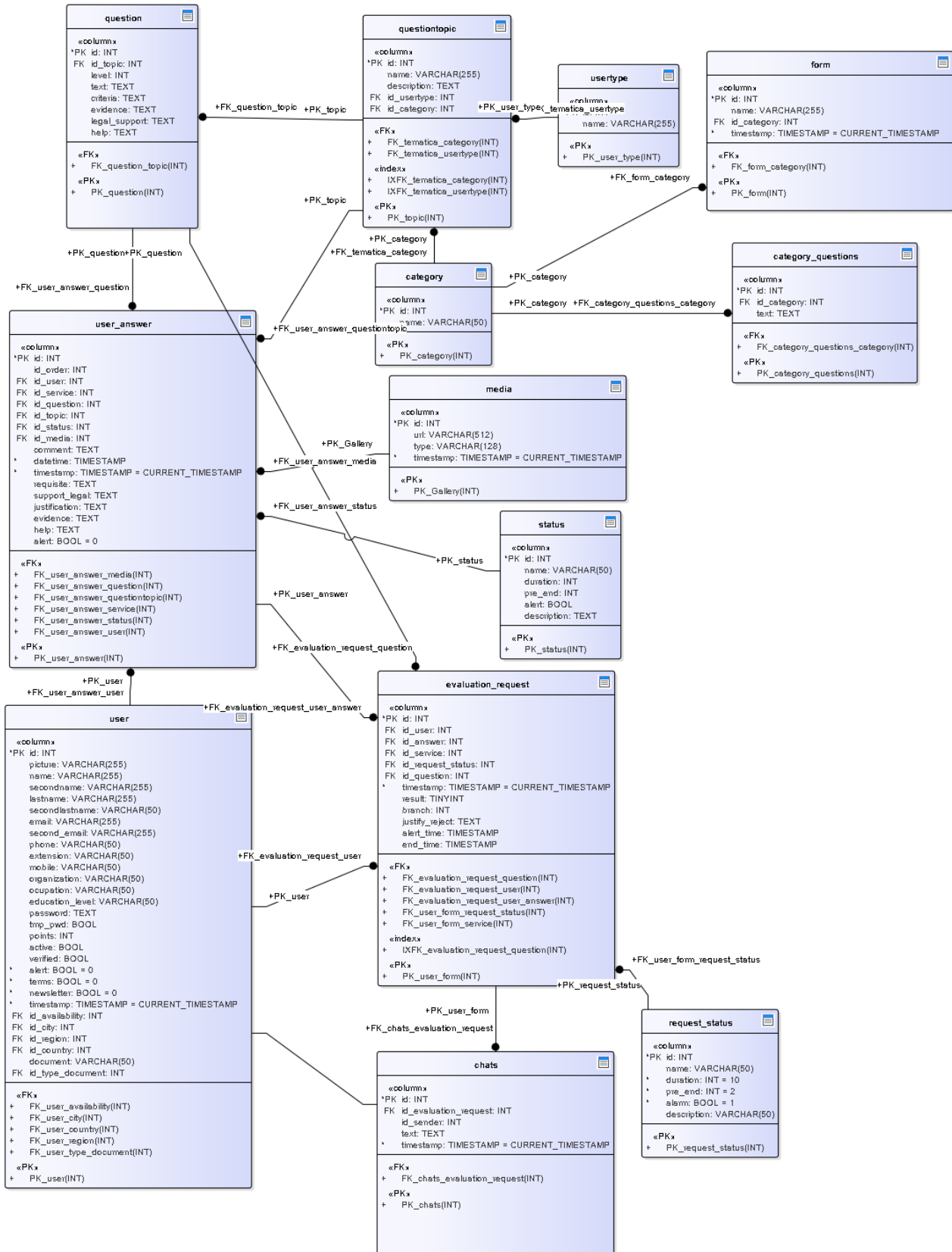


Figure 17: Questions

## Services diagram

Data Modeling diagram in package 'Services'

Services  
Version 1.0

dfjimenezt created on 12/12/2016. Last modified 9/5/2017

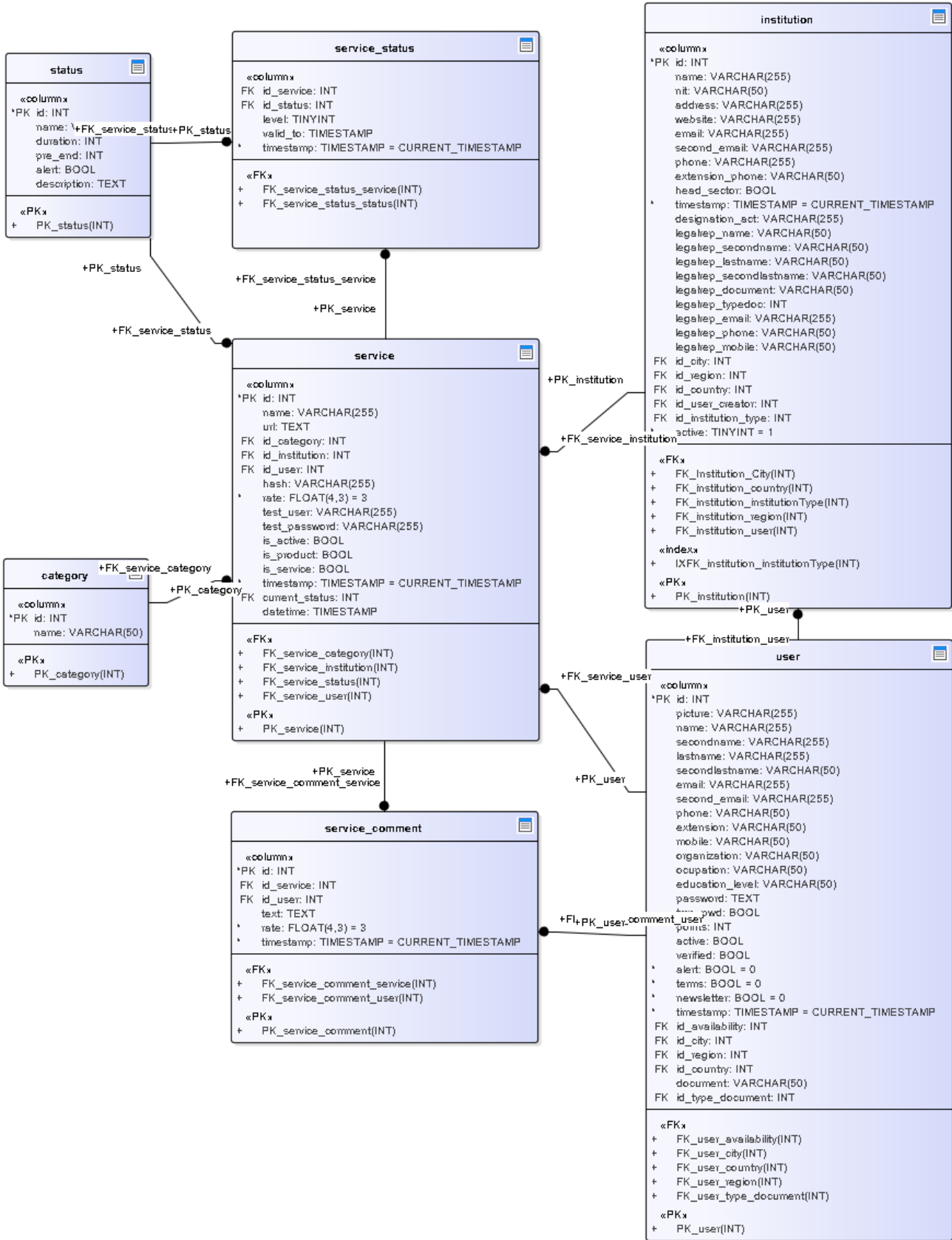


Figure 18: Services

## Users diagram

Data Modeling diagram in package 'Users'

Users  
Version 1.0

dfjimenezt created on 12/12/2016. Last modified 10/5/2017

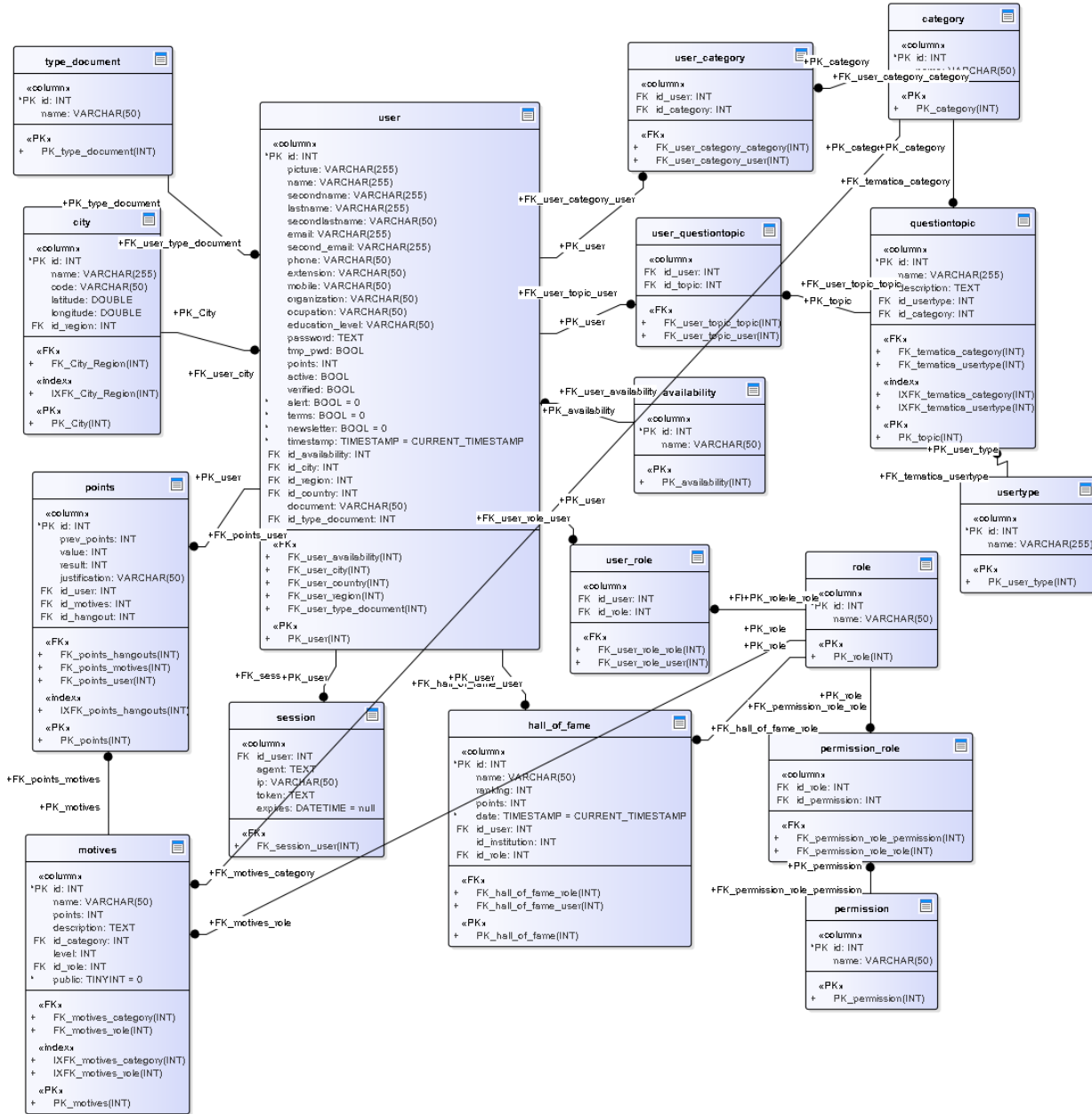


Figure 19: Users

## Views diagram

*Data Modeling diagram in package 'Views'*

Views  
Version 1.0  
dfjimenezt created on 12/12/2016. Last modified 8/13/2017

Figure 20: Views

## Deployment Model diagram

Deployment diagram in package 'Deployment Model'

Deployment Model  
Version 1.0

danieljimenez created on 8/29/2017. Last modified 8/29/2017

The Deployment model describes how and where the system will be deployed.  
  
Physical machines, devices and processors are reflected as nodes, and the internal construction can be depicted by embedding additional nodes or artifacts.  
  
Artifacts, such as executables, are allocated to nodes to model the system's run-time configuration. The allocation is guided by the use of deployment specifications.  
  
The physical locations, deployment of artifacts and connectivity between nodes of the final deployed system is depicted in the Topology package.

-  [Read about Deployment Modeling](#)
-  [View Further Examples](#)

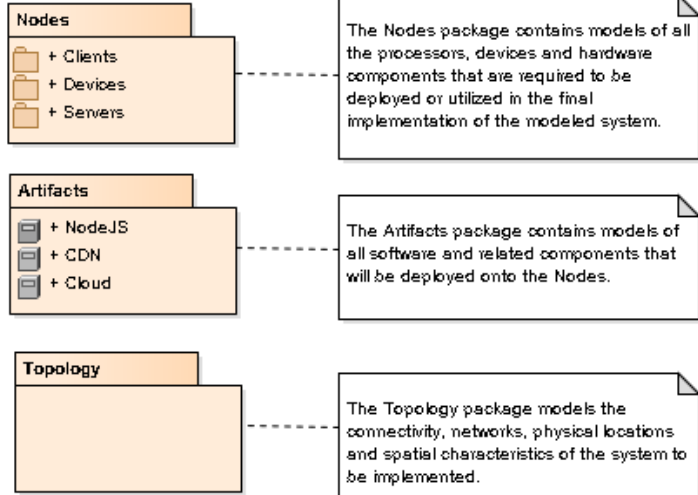


Figure 21: Deployment Model

## Nodes diagram

*Deployment diagram in package 'Nodes'*

Nodes  
Version 1.0  
danieljimenez created on 8/29/2017. Last modified 8/29/2017

Figure 22: Nodes

## Clients diagram

*Deployment diagram in package 'Clients'*

Clients  
Version 1.0  
danieljimenez created on 8/29/2017. Last modified 8/29/2017



**Cliente**

Figure 23: Clients

## Devices diagram

*Deployment diagram in package 'Devices'*

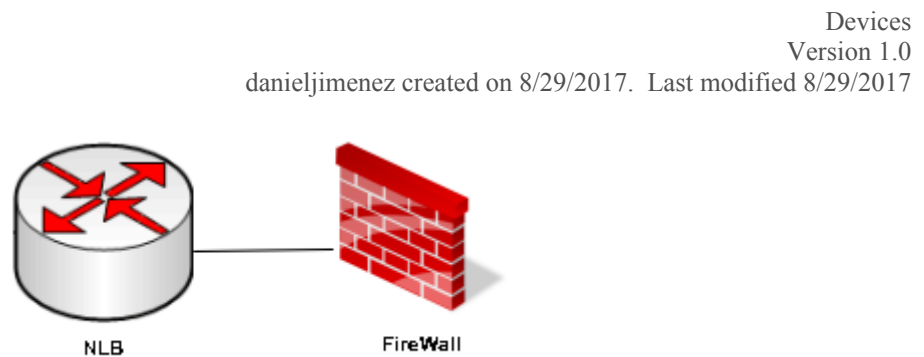


Figure 24: Devices

## Servers diagram

Deployment diagram in package 'Servers'

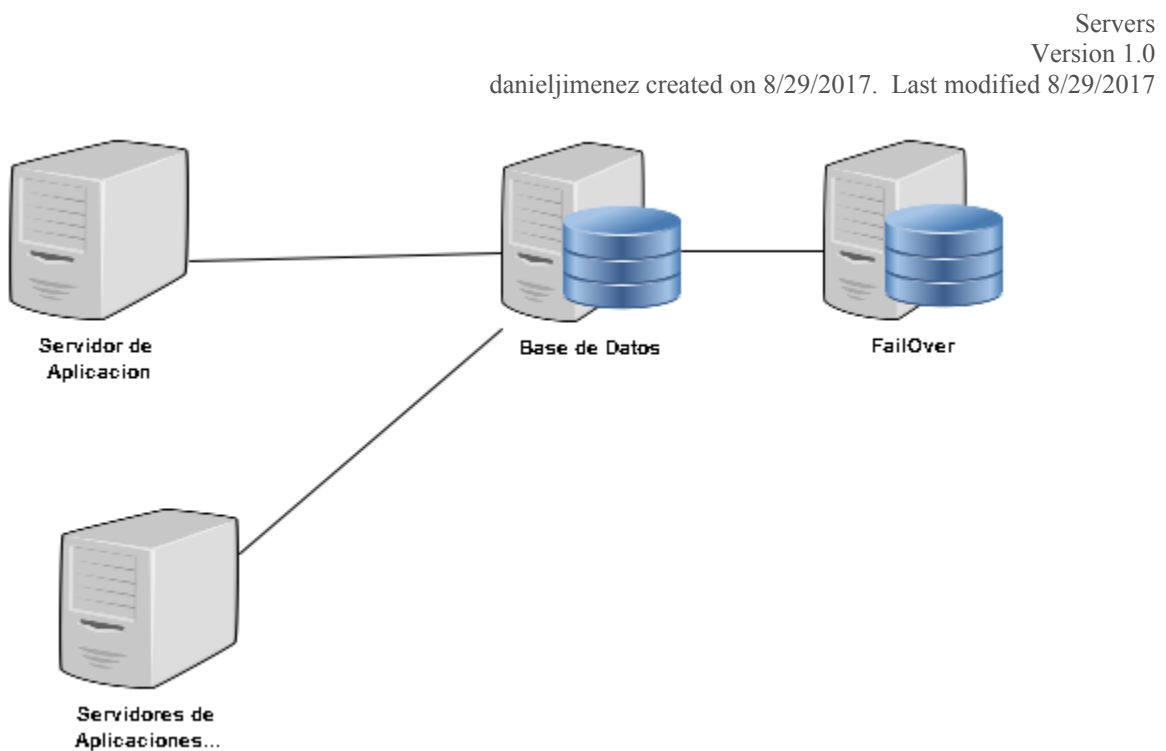


Figure 25: Servers

## Artifacts diagram

Deployment diagram in package 'Artifacts'

Artifacts  
Version 1.0  
danieljimenez created on 8/29/2017. Last modified 8/29/2017

«executionEnviro...  
**NodeJS**



Figure 26: Artifacts

## Network diagram

Deployment diagram in package 'Topology'

Network  
Version 1.0

danieljimenez created on 8/29/2017. Last modified 8/29/2017

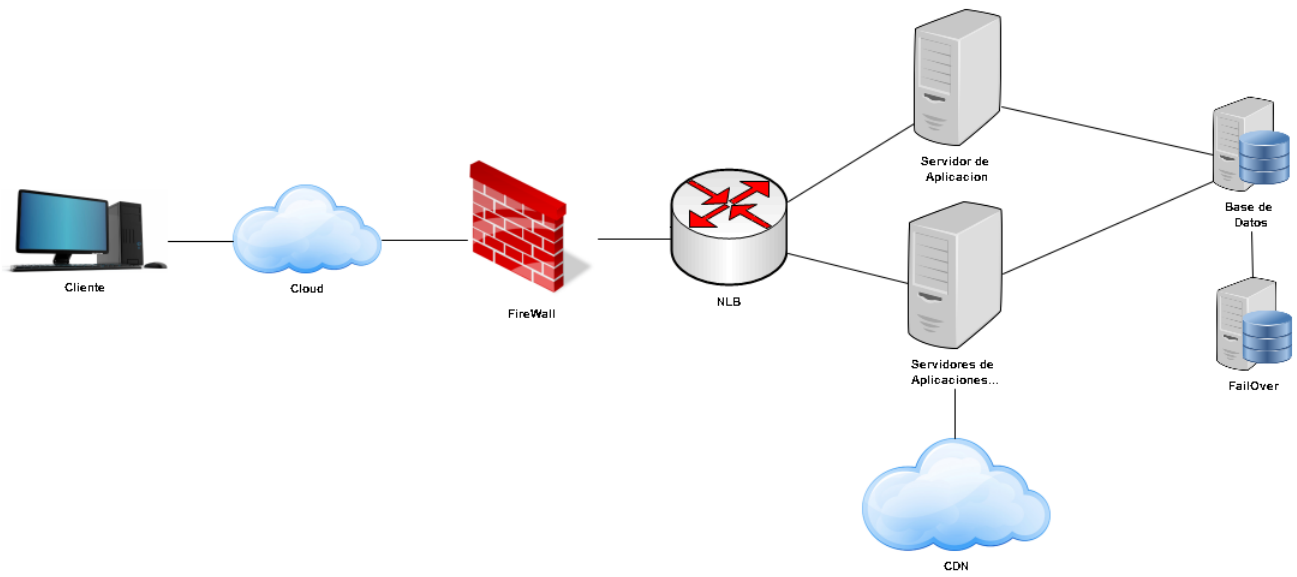


Figure 27: Network

