Needs :

* I need to visualize a list of servers

How to populate the server database

* I need to see which application and which application service runs on which server

How to populate the application /services database

* I need to be able to register a new server

Define ways to register a new server (via app or a xsl file, or…)

* I need to be able to register a new application and associate it with a server

Define ways to register a new app and its servcies

* I need to be able to choose between viewing the data from server point of view or application point of view
* I need to be able to tell which users have admin access to which servers

Define technical user profiles

How to populate the technical user database

How to check if each technical user belongs to IGA

* ? I need to be able to add a new user and assign admin rights to him for specific servers ?

--------------------------------------------------------------------------------------------------------------------------------------

* I need to be able to see which final users have user rights to which applicatons and which services

How to populate final user database (osmose and cast platforms)

* I need to be a able to add a new final user and assign user fights to him for specific applications and services
* I need to be able to see the consumption of services by a final user and calculate an invoice based on his consumption and common compsumtion by the unit.

How to retrieve service consumption data and centralize it

Theme : Server management

Epics :

* As a developer I need to be able to quickly retrieve the IP address and other specifications of a particular server so that I can use them to fulfill my responsibilities.
* As a developer I need the server specifications to be up to date so that I do not lose time using useless information.
* As a technical lead I need to be able to register and share specifications of new servers so that everybody in my team could use this information to perform their duties.
* As a technical lead I need to spend as little time as possible on registering specifications of servers so that I can focus on more important tasks.

Architecture scheme : relation between users and technical components(front, back, database) through which protocol (http)

Technical components

Dossier d’hebergement

User stories : definition of done

Enablers : user stories technique