**Product questions:**

1. Is it a Web application? yes
2. Is it a Mobile application? yes
3. What are you referring to with "tablet web client"? **Browser client** or app client
4. Is it a Client/Server Application?
   1. Team Research (difference between Web and Client/Server application)
5. What other devices support the application?
   1. Desktops
   2. Mobile devices (smart phones, tablets..)
6. Is there any documentation about the software product available?
   1. Yes, they will be sent soon
7. What is the version(Build) of Room Manager?
   1. **Beta 1**, this is a bug we don’t have a specific version.
8. What is UI technology used in the Application?
   1. AngularJS????
9. Which applications interact with Room Manager?
   1. Nothing different than Exchange Server and Exchange Server Online
10. Is API available?
    1. yes
11. Is there documentation about the API available?
    1. Yes, it will be sent soon.
12. What kind of restrictions exists for a room reservation?
    1. This depends on the policies configured in the Exchange Server.
13. Local Network or cloud? Or both?
    1. By the moment is Local Network, but in the future will work on the cloud
14. What is the framework scope? (Enterprise-oriented)(Product-oriented)(Project-oriented)(Other)
    1. Product…
15. What kind of DB Room Manager works? Relational(which), not relational (which)
    1. MongoDB – version ??
16. What browsers support? E.g. chrome, firefox, explorer, others.
    1. All browsers, except IE, Edge
17. What versions of browsers?
    1. Latest versions
18. What browsers are going to be part of our testing?
    1. Firefox or Chrome, but this will be done with the next monitor
19. The mobile app is compatible with Windows phone, Android or IOS?
    1. By the moment only with Android, but the technology/framework Cordova can generate applications that work on IOS, Phone?
20. What is the version of Room Manager mobile?
    1. Bug
21. The mobile app is hybrid or native?
    1. Hybrid
22. What automation tool are we going to use? Selenium? CodeUI?, others?
    1. his will be done with next monitor, but I assume will be used Selenium+Java+ Cucumber??
       1. Research if there is free time.
          1. Jbehave - Java
          2. Specflow - .net
          3. <https://cucumber.io/>
23. What other actions can perform the room manager: add, enable and disable conference rooms? delete conference rooms
    1. Nope, we can’t
    2. Edit information from room manager side , and not the one from Exchange Server
24. What properties does room have? Location, capacity.
    1. N sort of resources like Computers, Chairs, whiteboard, … depends on the company
25. What is an "Admin web client console"? an admin console that is acceded through Internet
    1. By the moment only local network, it is the client where we can configure the conference rooms, resources, locations….impersonation, add an Exchange Server…
26. Why REST Web Services?
    1. The team will answer this… ☺
27. Do we need to test the app mobile? Do we have the resources?
    1. Nope,
    2. I don’t know???
28. TCs for Service and GUI are already written? If so How many TCs are for Service and GUI?
    1. GUI I don’t know
    2. Only API..
29. The automated TCs will be by UI or by DB or by mix of them?
    1. With the next monitor “phase”
30. Are we going to have access to the DB of the application to perform tests?
    1. Yes, the team will install their own environments
31. Do we need a framework for testing room manager? Yes
32. Is there a framework already implemented?
    1. Yes, it will be sent soon.
33. What problems does the framework have?
    1. You will identify them…
34. How many and what kind of users can be access to the application?
    1. Admin web console – only administrators
    2. “Tablet” – all the possible organizers and attendees of meetings
35. What kind of architecture will have the Room Manager installation?
    1. DB -> can be installed on a separated machine from the services
36. What are you referring to with "Agile Pyramid"? See the below image

