Scenario

Environments:

➢ Three Integrated ITC Environments ITC1, ITC2 and ITC3 consists of different applications which could vary from one integrated environment to the other.

Request Process:

➢ TEM (Test Env Management team) takes input from the project and assigns a (sub)set of the full ITC to the project.

➢ The project will get an assignment to ITC1, 2 or 3. They'll also get a list of systems that are in that (sub)set, since not everything is supported internally, but sometimes vendors need to be included to arrange support on these systems.

Environment App Definitions components – For the process of this illustration

1. ITC1 – AppJupiter on Hostserver241, AppNexxus on Hostserver242, AppMecury on Hostserver243, AppPluto on Hostserver244

2. ITC2 – AppLondon on Hostserver245, AppAmsterdam on Hostserver246, AppParis on Hostserver247, AppHamburg on Hostserver248

3. ITC3 – AppAmazon on Hostserver249, AppGooogle on Hostserver250, AppMicrosoft on Hostserver251, AppCisco on Hostserver252

What needs to be done in Omnium Lite -

➢ Book out the Environments to cater for the following statement

“So far we’ve not found a way to successfully get this into Omnium - we see environment and host server (which could be the "system" for us), but we don't see a way to connect a number of host servers into one ITC (Environment).. Is this possible or will this need customization on your end?”

➢ Book out ITC1

➢ Book out ITC2

➢ Book out ITC3
Solution in Screenshots after adding the previously defined data into our test system

Figure A - Dashboard

Figure B - Host Servers created
Figure C – View Server

Figure D – Environment
Figure F – Booking

Figure G – Environment Report
Figure H – Booking Report
Figure I – Booking Calendar View

Figure J – Booking Chart View