Main topics to cover:

-          Topic1: Important to understand what should be in the MP (e.g. Not clear what SP should be in? Need a short list of starting services?)

o   All service providers/resource centers should be listed that are open to collaborations with other researchers, even is limited to an institution or national resources.

o   Resources to expose:

  Define a subset of GOCDB that would have resources of interest to others (e.g. > 500 CPUS, cloud, >50TBs of storage), can perhaps leverage what is being done in “operations portal” and the BDII to provide information (e.g. ~475 site and ~342 certified production sites). An opt-in feature can also be used.

  List of EGI services

  List of NGI service (define NGIs that are interested) -> offer ability to expose in different portals (e.g. national portal and an EGI portal). Need a list of example services to be listed.

  List of services for a specifically for one or more communities.

-          Topic2: Templates will need to be defined for service description and resource providers. Format of directory (user, group, project, department, organization, etc.). Definition of categories used.

o   Templates to be defined: service description, provider description)

o   Directory elements/templates: communities, organizations, groups, projects, departments, users

o   Define categories/classifications

-          Topic3: What other software solutions and/or platforms are available to provide a MP solution?

o   Provide a list of open source and commercial solution that may fulfill the role, and agree on a technical solution.

  Define a test plan for these solutions and which should be tested

  Define the tool that best first the requirements defined for the MP platform already.

  Define and agree on a test plan/timeline during the meeting in Bari to start on immediately.

o   Provide a list of platforms that provide a similar function as the MP (OARI, Science Exchange, etc.).

-          Topic4: How will AAI integration be done?

o   Develop a plan with the LTOS platform and the AARC project (Christos, Peter S., Diego). The ideas are:

  Offer a lightweight integration layer just to login into the MP platform.

  In addition offer full integration of services from MP participants to authentication access to the resources they offer (authentication to the VRE and authorization to the services).

-          Topic5: Define relationship of MP to e-GRANT, AppDB, GOCDB, EGI.eu service representative, people assigned to MP activity in EGI Engage.

o   Each of this topics need to be more clearly defined in Bari.

-          Topic6: Define external opportunities for MP.

o   Look at Partnerships with external (e.g. ETH, Unibas, Curie, OARI)

-          Topic7: Define list of next deliverables with details and timeline.

o   Define external interface/frontend.

o   Tagging service (tag services with affiliation, SLA, etc.)

o   Show full workflow with 2-3 real use cases at next EGI meeting (how a service/resource provider registers a service, how a researcher discovers the service (cloud, grid, etc.), tagging/moderation from EGI in the MP.