Survey of Infrastructure Governance

A. Describe the infrastructure

1. What is the name of the infrastructure
2. What is its scope (university-wide, department-wide, company-wide, system-wide)
3. What are the primary domains
4. How many users do you have
5. What is the total storage space you manage
6. What is the approximate number of physical servers
7. How much computation (and storage) is done a) on local infrastructure), b) on external cloud services

B. Describe infrastructure governance

8. In your organization, who is responsible for overall infrastructure management
   a. IT administrators
   b. Research administrators
   c. Faculty or scientific council
   d. A joint committee
   e. Nobody
   f. Other _____
9. Who is responsible for infrastructure-related purchases in the 1-year timeframe
10. Who is responsible for defining the overall vision for 10+ years
11. What are the main policy drivers (assign percentage influence for each below?)
   a. Science needs: 0 - 20 - 40 - 60 - 80 - 100
   b. Library needs 0 - 20 - 40 - 60 - 80 - 100
   c. IT 0 - 20 - 40 - 60 - 80 - 100
   d. Research administration 0 - 20 - 40 - 60 - 80 - 100
   e. External funders 0 - 20 - 40 - 60 - 80 - 100
12. How is infrastructure performance evaluated?
13. Employer:
a. University or public research institute  
b. Private company  
c. Government  
d. Funding agency  
e. Other  

14. Your role  

15. Is infrastructure management across IT and research administration, and science users, strictly vertical (via a reporting chain), or horizontal connections are encouraged? If the latter, what are the mechanisms for horizontal connections you support?

16.