

## Rated Hidden Assumptions

1. The content to upload is already available. We are not considering the method of upload and its generation.
2. The Depositor has appropriate UC user information to provide manager for managing orphaned records.
3. Consumers who called for detailed search feature to Scholar have a complete sense of what they are looking for and what they expect to find.
4. We assume that the time frame is not necessary for assigning permission from Consumer to Depositor.
5. The manager can re-assign permission to users. The permission feature is editable.
6. Group members initially have read-only permissions, write permission can be set later on.
7. We assume that there is a system that effectively reports malware and effectively manages it too.
8. We assume that the list of headings is managed by the Metadata specialist.
9. We assume that the metadata available in EAD finding aids is always available.
10. We assume that depositor can achieve same level of integrity in downloading small chunks as the large ones.
11. Repository users assume that he/she can effectively manager the URL's but it is the archivist who handles the proxy services. So the repo user cant manage it effectively.
12. The archivist assumes to maintain the quality assurance as he only has to control the digital library. However, it is not assured that depositor has submitted the original file.
13. Server has enough storage to sustain the data. Also, the data corruption can be recovered.
14. Digital archivist is the moderator of every repository.
15. The system is intuitive enough to start a new repository or add new data.
16. The data and the content uploaded is readable and understandable.
17. The system is secure and has enough permission rights.