Q1 - Which of the following best describes your use, or anticipated use, of DSpace?

(Check all that apply)

- University Institutional Repository
- Government Organization Repository System
- Corporate Intranet repository
- Research or development project using DSpace as a platform
- Other (please specify)

Q2 - How "mature" or well-established is your use of DSpace?

(Check one)

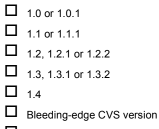
Production service

D Pilot service

- Evaluation for potential future service
- Not applicable (e.g. using it for research)

Q3 - Which version of DSpace do you have installed? (If multiple, please indicate version of your most mature or "production" instance).

(Check one)



Don't know/can't remember

Q4 - Please indicate the priority of each of the following features:

(Check one alternative per row)

	Very important	Important	Useful but not critical	Unimportant
Open access to refereed articles				
Preservation				
Branding of university content				
Indexing by search engines				
Ability to store and manage diverse digital collections of content (e.g. audio, video etc)				
Interoperability with other systems				
Online collaboration of users				
Use for research/experimentation with repository technologies				

Q5 - Which kinds of content do you have in your DSpace now, or plan to in the future?

(Check one alternative per row)

	Have in DSpace now	Plan to store in DSpace	No plans to store
Refereed scholarly articles			
Grey literature (e.g. tech reports)			
Theses/dissertations			
Teaching materials			
Web sites			
Digital surrogates of library materials			
Images (e.g. photos)			
Video			
Audio			
Datasets			
Software source code			
Other (please specify)			

Q6 - What metadata do you store with your items in DSpace? Please check all that apply.

(Check all that apply)

- Customized Dublin Core fields (not in default configuration or standard DCMI vocabulary)
- Non-Dublin Core metadata, using the new multi-schema support in 1.4
- XML metadata, stored in a bitstream in the item
- D RDF metadata, stored in a bitstream in the item
- Have extended the database schema to accomodate

Q7 - Do you regularly update your DSpace installation to new versions? Please check the most appropriate answer:

(Check one)

- Yes, soon after they are released
- Yes, but it takes long time to merge in my customizations/configuration
- □ No, my customizations are too difficult to merge
- No, I don't have time/expertise/available staff to upgrade
- □ Not applicable

Q8 - Which of the following best describes how much you've modified DSpace from the version you downloaded or checked out from CVS? Please check just one:

(Check one)

- Almost no changes (just configuration)
- Minor cosmetics (e.g. stylesheet/fonts, different logo)
- □ Significant user interface customization
- Implemented new features
- □ Significant changes to core code/architecture

Q9 - If you selected one of the lower three options in the last question, please briefly describe the changes you made:

(Type text)

Q10 - Are you comfortable editing/customizing your instance of DSpace?

(Check one)

- Yes, totally comfortable
- □ Somewhat comfortable
- Not comfortable

Q11 - Does the documentation help you customize your DSpace?

(Check one)



- L It helps greatly
- □ It helps somewhat, but I need to ask questions and/or do some digging
- The documentation is not clear at all

Q12 - Please describe how the documentation could be improved.

(Type text)

Q13 - Are there any customizations or configuration options you wish you could make to DSpace, but aren't possible/would need too many resources? If so, please briefly describe.

(Type text)

Q14 - Have you customized the DSpace software for local needs? Please check all parts/Java packages of the system that you had to modify, no matter how slightly: (Check all that apply)

Database schema
org.dspace.administer
org.dspace.authorize
org.dspace.browse
org.dspace.checker
org.dspace.content
org.dspace.core
org.dspace.eperson
org.dspace.handle
org.dspace.history
org.dspace.license
org.dspace.search
org.dspace.storage.bitstore
org.dspace.storage.rdbms
org.dspace.workflow

Q15 - If you checked any of the above, please briefly describe the changes you had to make and why you had to make them:

(Type text)

Q16 - When changing the user interface, which of the following have you had to change? Please check all that apply:

(Check all that apply)

□ Style sheet

□ "Layout" JSPs (header-default.jsp, footer-default.jsp)

Other JSPs

□ Servlets

dspace-web.xml

□ JSP tags

Q17 - Do you use any extra features developed by other DSpace community members that are not in the DSpace release as downloaded from SourceForge.net?

(Check all that apply)

Manakin

SRW/U

TAPIR (for e-theses)

Lightweight Network Interface

Other(s) -- please specify

Q18 - Have you registered a Handle prefix?

(Check one)

- Yes, and I will continue to use it
- Yes, but I would prefer to use another scheme

D No

Q19 - Which is the *single* most important new feature or functionality you would like to see in the next DSpace version?

(Check one)

- □ Support for versioning of content
- □ Improved modularity
- □ More easily customized user interface
- Better support for "complex" objects (items containing multiple files)
- Better rich media support (e.g. audio, video)
- Better support for heterogenous/complex metadata
- Support for more complex workflows
- A better administrative UI
- Other (please specify)

Q20 - Which is the second most important?

(Check one)

- □ Support for versioning of content
- □ Improved modularity
- □ More easily customized user interface
- Better support for "complex" objects (items containing multiple files)
- Better rich media support (e.g. audio, video)
- Better support for heterogenous/complex metadata
- □ Support for more complex workflows
- A better administrative UI
- Other (please specify)

Q21 - Please indicate in the grid below which parts of DSpace currently work well and which do not:

(Check one alternative per row)

	Very good	Good	Neutral	Poor	Very poor	Not applicable
Installation procedure						
End-user documentation						
Developer documentation						
Ease of customization						
Ease of upgrading						
Usefulness of data model (communties/collections/items/bundles/bitstr eams)						
Community tools (Wiki, mailing lists, SourceForge trackers and CVS)						
Ability to get involved in and/or influence development of the software						

Q22 - Are there other parts of the DSpace software that work well or poorly? Please describe any significant problems you think need fixing, and any features you'd like to see implemented.

(Type text)