

The International Survey of Institutional Digital Repositories

Table 4—10: Repository Access Restriction Policies, Broken Out by The Country or Region of Location of the Repository

Country/Region	Access Restricted to Consortium	Open Access to All	Access Restricted to the Institution Itself
USA	20.00%	72.00%	8.00%
Other Industrialized Countries	13.04%	78.26%	8.70%
Developing Countries	0.00%	66.67%	33.33%

Table 4—11: Repository Access Restriction Policies, Broken Out by Number of Man Hours of Labor Required Annually to Operate the Digital Repository

Annual Man Hours of Labor Required to Operate the Digital Repository	Access Restricted to Consortium	Open Access to All	Access Restricted to the Institution Itself
Less than 500	27.27%	72.73%	0.00%
500 to 1,799	22.22%	66.67%	11.11%
1800 to 3,599	8.33%	83.33%	8.33%
3,600 or more	9.09%	90.91%	0.00%

Table 4—12: Repository Access Restriction Policies, Broken Out by Type of College or Institution Sponsoring the Repository

Type of Institution	Access Restricted to Consortium	Open Access to All	Access Restricted to the Institution Itself
Community College	50.00%	50.00%	0.00%
BA/MA Granting College	16.67%	66.67%	16.67%
PHD Granting College	11.11%	83.33%	5.56%
Research University	9.09%	72.73%	18.18%
Non-Educational Institution	18.18%	72.73%	9.09%

Table 4—13: Participants Advice About Software Issues in Starting A Digital Repository

	Use an Open Source Solution	Buy a Product Off the Shelf	Combine Both these Strategies
Entire Sample	50.94%	9.43%	39.62%

The International Survey of Institutional Digital Repositories

Table 4—14: Participants Advice About Software Issues in Starting A Digital Repository, Broken Out by The Country or Region of Location of the Repository

Country/Region	Use an Open Source Solution	Buy a Product Off the Shelf	Combine Both these Strategies
USA	50.00%	16.67%	33.33%
Other Industrialized Countries	52.17%	4.35%	43.48%
Developing Countries	50.00%	0.00%	50.00%

Table 4—15: Participants Advice About Software Issues in Starting A Digital Repository, Broken Out by Number of Man Hours of Labor Required Annually to Operate the Digital Repository

Annual Man Hours of Labor Required to Operate the Digital Repository	Use an Open Source Solution	Buy a Product Off the Shelf	Combine Both these Strategies
Less than 500	63.64%	9.09%	27.27%
500 to 1,799	55.56%	11.11%	33.33%
1800 to 3,599	54.55%	18.18%	27.27%
3,600 or more	36.36%	9.09%	54.55%

Table 4—16: Participants Advice About Software Issues in Starting A Digital Repository, Broken Out by Type of College or Institution Sponsoring the Repository

Type of Institution	Use an Open Source Solution	Buy a Product Off the Shelf	Combine Both these Strategies
Community College	50.00%	0.00%	50.00%
BA/MA Granting College	50.00%	0.00%	50.00%
PHD Granting College	41.18%	5.88%	52.94%
Research University	72.73%	27.27%	0.00%
Non-Educational Institution	45.45%	9.09%	45.45%

Table 4—17: Mean, Median, Minimum and Maximum Number of Years that the Digital Repository has been in Operation

	Mean	Median	Minimum	Maximum
Entire Sample	2.85	2.00	0.00	10.00