

GGF Document Index

Status of This Memo
This memo provides information to the Grid community. It is an index of the GGF document series as of the date shown in the header of the document. Distribution is unlimited.

Copyright Notice

Copyright © Global Grid Forum (2004). All Rights Reserved.

Table 1: Current GFD Series

| DOC | <u>Title</u> | Author(s) | <u>Area</u> |
|--------|---|--|-------------|
| GFD.1 | GGF Document Series | C.Catlett | GFSG |
| GFD.2 | GGF Structure | C. Catlett, I. Foster, W. Johnston | GFSG |
| GFD.3 | GGF Management | C. Catlett, I. Foster, W. Johnston | GFSG |
| GFD.4 | Ten Actions When Superscheduling | J. Schopf | SRM |
| GFD.5 | Advanced Reservation API | V. Sander, A. Roy | SRM |
| GFD.6 | Attributes for Communication between Scheduling Instances | U. Schwiegelshohn, R. Yahyapour | SRM |
| GFD.7 | A Grid Monitoring Architecture | B. Tierney, R. Aydt, D. Gunter, W. Smith, M. Swany, V. Taylor, R. Wolski | ISP |
| GFD.8 | A Simple Case Study of a Grid Performance System | R. Aydt, D. Gunter, W. Smith, M. Swany, B. Tierney, V. Taylor | ISP |
| GFD.9 | Overview of Grid Computing Environments | G. Fox, M. Pierce, D. Gannon, M. Thomas | APME |
| GFD.10 | Grid User Services Common Practices | J. Towns, J. Ferguson, D. Frederick, G. Myers | APME |
| GFD.11 | Grid Scheduling Dictionary of Terms and Keywords | M. Roehrig, W. Ziegler, P. Wieder | SRM |
| GFD.12 | Security Implications of Typical Grid Computing Usage Scenarios | M. Humphrey, M. Thompson | SEC |
| GFD.13 | Grid Database Access and Integration: Requirements and Functionalities | M. P. Atkinson, V. Dialani, L. Guy, I. Narang, N.W. Paton, D. Pearson, T. Storey, P. Watson | DATA |
| GFD.14 | Services for Data Access and Data Processing on Grids | V. Raman, I. Narang, C. Crone, L. Haas, S. Malaika, T. Mukai, D. Wolfson, C. Baru | DATA |
| GFD.15 | Open Grid Services Infrastructure | S. Tuecke, K. Czajkowski, I. Foster, J. Frey, S. Graham, C. Kesselman, T. Maguire, T. Sandholm, D. Snelling, P. Vanderbilt | ARCH |
| GFD.16 | Global Grid Forum Certificate Policy Model | R. Butler, T. Genovese | SEC |
| GFD.17 | CA-based Trust Issues for Grid Authentication and Identity Delegation | M. Thompson, D. Olson, R. Cowles, S. Mullen, M. Helm | SEC |

Published Documents continued on back side



| GFD.18 | An Analysis of the UNICORE Security | T.Goss-Walter, R.Letz, | SEC |
|--------|---|---|------|
| | Modal | T.Kentemich, HC Hoppe | |
| GFD.19 | Job Description for GGF Steering Group | J. Schopf, P. Clarke, B. Nitzberg, | GFSG |
| | Members | C. Catlett | |
| GFD.20 | GridFTP: Protocol Extensions to FTP for the Grid | W. Allcock | DATA |
| GFD.21 | GridFTP Protocol Improvements | I. Mandrichenko | DATA |
| GFD.22 | Distributed Resource Management Application API Specification 1.0 | R. Brobst, Waiman Chan, F. Ferstl, J. Gardiner, J. P. Robarts, A. Haas, B. Nitzberg, H. Rajic, J. Tollefsrud | SRM |
| GFD.23 | A Hierarchy of Network Performance Characteristics for Grid Applications and Services | B. Lowekamp, B. Tierney, L. Cottrell, R. Hughes-Jones, T. Kielmann, M. Swany | ISP |
| GFD.24 | GSS-API Extensions | S. Meder, V. Welch, S. Tuecke, D. Engert | SEC |
| GFD.25 | An analysis of "Top N" Event Descriptions | D. Gunter, J. Magowan | ISP |
| GFD.26 | Persistent Archive Concepts | R. Moore, A. Merzky | DATA |
| GFD.27 | Grid Information Retrieval Requirements | K. Gamiel, G. Newby, N. Nassar | ISP |
| GFD.28 | Job Submission Information Model | E. Stokes, L. Flon | ISP |
| GFD.29 | Open Grid Services Architecture Use Cases | I. Foster, D. Gannon, H. Kishimoto, Jeffrin J. Von Reich | DATA |