

Silenus

Sorcerer's Integrated Local Enhanced New Users Store

Max Berger <max@berger.name>

December 8th, 2004

Overview

- Introduction
- Byzantium
- Midas
- User Interface
- Daphne
- Optimizer
- Installer
- Conclusion

Introduction

Problem Statement
Possible users
Objective / Approach
Modules
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

Introduction

- Problem Statement
- Possible users
- Objective / Approach
- Modules

Introduction

Problem Statement

Possible users
Objective / Approach
Modules

Byzantium

Midas

User Interface

Daphne

Optimizer

Installer

Conclusion

Problem Statement

Existing distributed file stores

- are difficult to set up
- require high maintenance
- have problems with server downtime
- don't handle topology changes
- don't provide privacy from administrators
- don't scale for large number of nodes
- are incompatible with service-oriented architectures

Introduction

Problem Statement
Possible users
Objective / Approach
Modules
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion

Possible users

- Power User
- High performance computing lab
- Multi-student LAB
- Small Office / Workgroup
- Students rooming
- Family

Introduction

Problem Statement

Possible users

Objective / Approach

Modules

Byzantium

Midas

User Interface

Daphne

Optimizer

Installer

Conclusion

Objective / Approach

Objective

- to create a new filestore based on the SORCER environment

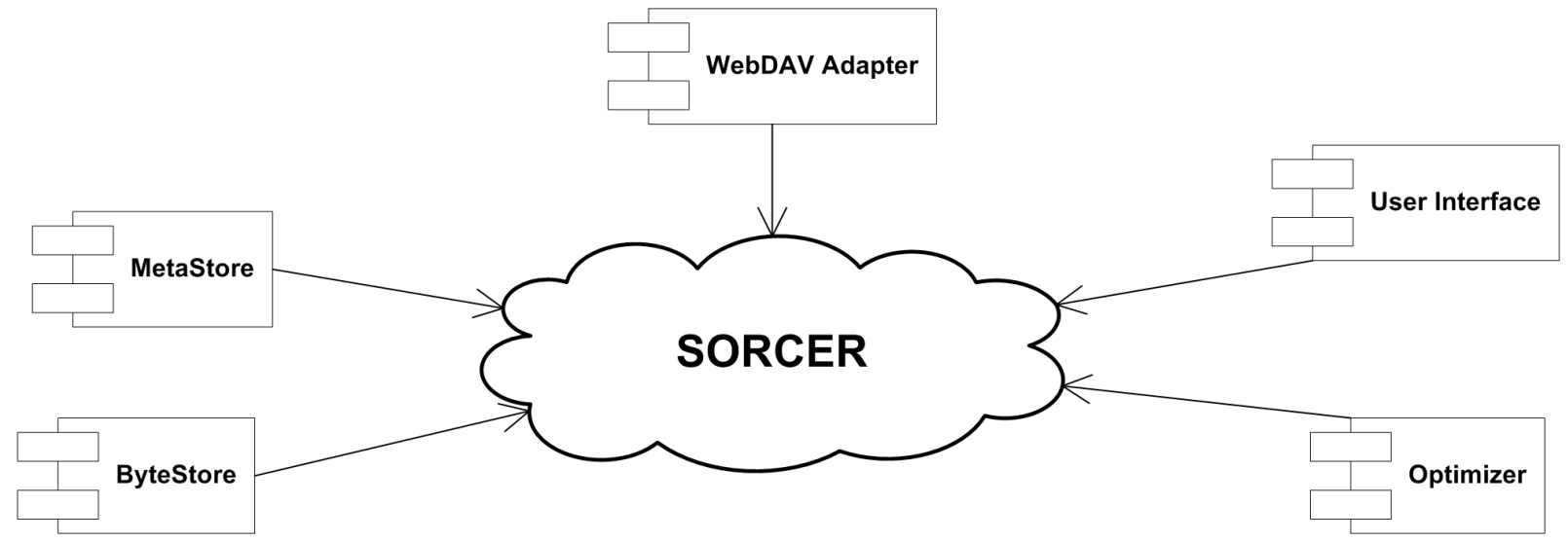
Approach

- Authentication for authorization
- Encryption for privacy
- Replication for availability
- Multisource download for performance

- Introduction
 - Problem Statement
 - Possible users
 - Objective / Approach
- Modules
 - Byzantium
 - Midas
 - User Interface
 - Daphne
 - Optimizer
 - Installer
 - Conclusion

Modules

Independent modules that use SORCER for communication



Introduction

Byzantium

Introduction

Implemented items

Open Issues

Midas

User Interface

Daphne

Optimizer

Installer

Conclusion

Byzantium

- Introduction
- Implemented items
- Open Issues

Introduction

- Byzantium is a ByteStore implementation
- Based on Holowaa
- Files are identified uniquely by ServiceID and Entry UUID
- Does nothing but file storage

Introduction

Byzantium

Introduction

Implemented items

Open Issues

Midas

User Interface

Daphne

Optimizer

Installer

Conclusion

Implemented items

- Permanent FileStore
- Fast Transfer via direct TCP connection

Open Issues

- Temporary Items
- Leases
- Transfer through JINI methods only (firewalls)
- ByteStore to ByteStore transfer
- Missing support for disk space management

Midas

- Introduction
- Solved issues
- Interfaces
- Security
- Versioning
- Special meta information
- Open issues

Introduction

- Midas - Meta Information Database And Storage
- Midas is a MetaStore Implementation
- Based on Vivek's ReplicaProvider
- Stores meta information for files saved in bytestore
- Meta Information is stored in embedded database

Solved issues

- Meta Information is consistent across MetaStores
- Support for all kinds of meta information: File name, size, modified date, icon, security information, etc.
- Two parts: Service and Proxy
- Each MetaStore should have an associated ByteStore
- Provide support for file movement / hoarding

Interfaces

External Interface:

- Sorcer FileStore compatibility interface
- New programmatical interface
- Sorcer Service or Jini Service

Internal Interface (MetaStore-to-MetaStore)

- Technology Independent: Sorcer / Jini / JXTA / ?
- Each MetaStore belonging to a group has to have a secret key

Introduction

Byzantium

Midas

Introduction

Solved issues

Interfaces

Security

Versioning

Special meta information

Open issues

User Interface

Daphne

Optimizer

Installer

Conclusion

Security

- All files are stored encrypted
- Decryption keys are file objects in special directory
- Decryption is done at the last node possible (in the proxy)
- Users secret key can be in FileStore or on local computer

Versioning

- Concurrency Problem is solved by versioning
- Version includes MetaStore Identifier
- Old Version can be stored for backup

Introduction

Byzantium

Midas

Introduction

Solved issues

Interfaces

Security

Versioning

Special meta information

Open issues

User Interface

Daphne

Optimizer

Installer

Conclusion

Special meta information

- Minimum Number of copies in network
- Number of old versions to keep
- Special meta information template items

Introduction
Byzantium

Midas

Introduction
Solved issues
Interfaces
Security
Versioning
Special meta information

Open issues

User Interface

Daphne

Optimizer

Installer

Conclusion

Open issues

- Disconnected / Resynchronization
- Lost Events

Introduction
Byzantium
Midas

User Interface

Introduction
Solved issues
Open issues
Daphne
Optimizer
Installer
Conclusion

User Interface

- Introduction
- Solved issues
- Open issues

User Interface

Introduction

- Provides a Jini ServiceUI compatible interface for all functions provided by the MetaStore
- Zero install: started from service browser (e.g. IncaX)

User Interface

Solved issues

- design is pretty straightforward
- User UI should not provide any functionality that is not in the service!

Introduction
Byzantium
Midas

User Interface

Introduction
Solved issues

Open issues

Daphne
Optimizer
Installer
Conclusion

Open issues

- No cool name yet

Daphne

- Introduction
- Solved issues
- Open issues

Introduction

- Daphne is the WebDAV Adapter for MetaStore and ByteStore

Solved issues

- WebDAV is well documented and supported in Win32, Mac OS X, Linux

Open issues

- Each OS has different quirks that need to be addressed

Optimizer

- Introduction
- Solved issues
- Open issues

Introduction

- The optimizer service will make this FileStore intelligent by doing automatic data movement, replication, indexing, ...

Solved issues

Optimizer is not a single module, but again has multiple modules

- **MetaInformationCompleter**: Will read files and add missing meta information: Mime-Type, artist/title for mp3s, codec and play length for movies, ...
- **Replicator**: Reads the MetaInformation "Minimum copies" and ensures that there are that many copies in the network
- **SpaceSaver**: Saves space by reducing number of replicas in the network. Uses "Last Used" meta information.

Max Berger - Silenus

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Introduction
Solved issues
Open issues
Installer
Conclusion

Open issues

- No cool names yet
- Preventive Mover: Should detect that a certain file/directory is used from 9-5 at work and from 6-9 at home. Should then automagically move file from work to home between 5-6
- Other intelligence that I can't think of

Installer

- Introduction
- Solved Issues
- Unresolved Issues

Introduction

Any person should be able to install the system without much knowledge about computers!

Solved Issues

- Should be installable with as few clicks and settings as possible
- Multiple Options: Beginner, Medium, Expert

Unresolved Issues

- Technologies: WebStart, InstallAnywhere, ...
- Must run as service in Win32, Unix, Linux
- Should auto-connect to WebFolder on Win32
- Should auto-connect on OS X

Conclusion

- Benefits
- Schedule

Benefits

- comprehensive security
- completely self-managed
- fully transparent for the user
- adding disk space is easy
- compatible with legacy applications via WebDAV interface

- Introduction
- Byzantium
- Midas
- User Interface
- Daphne
- Optimizer
- Installer
- Conclusion**
- Benefits
- Schedule

Schedule

Background research	01/04 - 12/04
Initial proposal	06/04
System design	06/04 - 12/04
Byzantium	10/04 - 02/04
Midas	01/05 - 06/05
User Interface	03/05 - 11/06
Daphne	07/05 - 12/05
Optimizer	01/06 - 11/06
Installer	01/06 - 11/06
Defense	11/06

Max Berger - Silenus

Introduction
Byzantium
Midas
User Interface
Daphne
Optimizer
Installer
Conclusion
Benefits
Schedule