National and International Preservation Strategies and Initiatives / International Cooperation

KOPAL
KOoPerativer Aufbau eines Langzeitarchivs
digitaler Informationen

Reinhard Altenhöner
Die Deutsche Bibliothek, Frankfurt am Main, Germany
altenhoener@dbf.ddb.de
The DIAS-solution for the KB

DIAS Core (OAIS Compliant)

Preservation
Ingest
Data Mgmt
Access
Archival Storage
Admin
Monitoring

Delivery & Capture
Processor-1
Batch Builder
RefWS Capture
Builder

Packaging & Delivery
Web Browser
RefWS Restore

SIP
DIP

KB
Objectives of KOPAL

1. Evaluate the DIAS-Software of IBM (OAIS-compliant system for the Koninklijke Bibliotheek, The Hague)
2. Separate DIAS-Core from surrounding software tools
3. Develop new features: remote access, capacity to handle independent clients, enhanced SIP-Format (technical Metadata!)
4. Develop and implement tools for dedicated classes of digital objects
5. Create procedures for mass treatment
6. Implement preservation planning
7. Development of Access-tools
8. Workflow-Integration
Partners

- **Leader**
  - Die Deutsche Bibliothek

- **Partners**
  - Staats- und Universitätsbibliothek Göttingen
  - Gesellschaft für wissenschaftliche Datenverarbeitung Göttingen gGmbH
  - IBM Deutschland GmbH

- **User group: Koninklijke Bibliotheek, The Hague**
Technology

- Standard Software
- Fixed range of formats
- Standards however: XML, METS (LMER), MAB, PDF, TEX, TIFF
- Automation of the ingest process as much as possible

Background

- Legal deposit in Germany (coming), national and regional
- Shared responsibility of the institutions for cultural heritage
- The mass of existing objects
- Usage depends of course on the copyright, in principal the world, especially science and research
**Software development & sharing**

<table>
<thead>
<tr>
<th>DIAS-Tool A: Generic Batch-Builder</th>
<th>DIAS-Tool B: UVC-Decoder for graphics</th>
<th>DIAS-Tool C: OSS-Tools DDB</th>
<th>DIAS-Tool D: OSS-Tools SUB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIAS Core (extended) V1.2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clients Administration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote access</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upgrade CM V8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DIAS Core (existing) V1.1</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DIAS Core V2.0</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>planned:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>METS-Support (LMER)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preservation Mgr.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preservation Proc.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>